



Texas Water Development Board Groundwater Database Reports



Record of Wells

County: Callahan

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3028703	T. C. Miller	323013	993710		18		100ALVM	1747	1 measurement 1971 -7.25	J	E	H	Dug well. Salt water reported to leak into well following rain.
3028802	Hovgard and Fitzgerald R. D. Damewood No.1	323032	993310				NOT-APPL	1907		N		U	
3028803	J. M. Morrisett	323003	993433		15		100ALVM	1810	2 measurements 1940 to 1971 MIN -11.51 MAX -8.8	N		U	Dug well. Well 60 in Callahan County report.
3031910	Worley Jones	323046	990842		31		310PRMN	1405	2 measurements 1940 to 1971 MIN -22.81 MAX -16.5	J	E	H	Dug well. Reported to be a strong supply. Well 204 in Callahan County report.
3036101	Dr. John L. Estes	322956	993605	00/00/1930	21	C 20 0 21	310PRMN	1775	1 measurement 1971 -17.6	P	W	S	Dug well. Water coming from cracks in limestone.
3036102	Ralph McAdams	322943	993601				100ALVM	1760		J	E	H	Estimated flow rate 10 gal/min. Water is from alluvium in contact with Permian limestone. Spring has been dug out to accomodate pump.
3036301	Hiram Cook	322734	993033				218ALRS	2000		N		S	Estimated flow rate 2 gal/min. Water seeps from Antler sand.
3036302	Mrs. Homer Kennard	322940	993010	00/00/1934	35		218ALRS	2025	2 measurements 1940 to 1970 MIN -30.47 MAX -26.82	P	W	S	Dug well. Well 81 in Callahan County report.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3036303	Wallace Johnson	322753	993018	00/00/1940	25		218ALRS	2020	1 measurement 1970 -11.72	P	W	H	Dug well. Reported yield 5 gal/min. Sand and gravel reported from 10 to 25 feet.
3036304	Paul McIntyre	322733	993017	00/00/1981	24		218ALRS	2015		S	E	H	
3036501	A. E. Dyer	322553	993439		30		310PRMN	1925	2 measurements 1940 to 1971 MIN -17.18 MAX -14.14	N		U	Dug well. Well 66 in Callahan County report.
3036601	Hiram Cook	322658	993027		8		218ALRS	2000	2 measurements 1970 to 1971 MIN -1.57 MAX -1.3	C	G	H	Dug well. Flows about 6 months during the year.
3036602	Hiram Cook	322700	993027	00/00/1925	13		218ALRS	2000	2 measurements 1940 to 1970 MIN -11.48 MAX -2.3	N		U	Dug well. Well 77 in Callahan County report.
3036603	Jack Clemmer	322642	993025		21		218ALRS	2010	4 measurements 1940 to 1972 MIN -12.89 MAX -5.89	J	E	U	Dug well. Water level observation well. Well 75 in Callahan County report.
3036604	Ira Ackers	322515	993101		57		218ALRS	2024	1 measurement 1970 -37.3	S	E	H	Dug well. Reported yield 20 gal/min. Red beds reported at 57 feet.
3036605	Ira Ackers	322515	993038	00/00/1957	55		218ALRS	2026	1 measurement 1970 -30	N		U	Reported yield 8 gal/min. Red beds reported at 55 feet. Abandoned irrigation well.
3036606	Ira Ackers	322509	993038	00/00/1957	60		218ALRS	2035	1 measurement 1970 -42.8	J	E	U	Reported yield 25 gal/min. Red beds reported at 60 feet. Unused irrigation well.

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3036607	Ira Ackers	322505	993038	00/00/1957	56					218ALRS	2030	1 measurement 1970 -37.12		N		U	Reported yield 12 gal/min. Abandoned irrigation well.
3036608	Ira Ackers	322502	993029	00/00/1962	50					218ALRS	2018	1 measurement 1970 -32.82		S	E	U	Reported yield 25 gal/min. Well reported to be completed into upper sand member. Unused irrigation well.
3036609	Ira Ackers	322503	993044	00/00/1962	65					218ALRS	2022	1 measurement 1970 -30.89		T	E	U	Reported yield 50 gal/min. Casing slotted from 43 to 55 feet. Red beds reported at 55 feet. Unused irrigation well.
3036610	Ira Ackers	322520	993101	00/00/1957	53					218ALRS	2020	1 measurement 1970 -23.13		J	E	U	Reported yield 12 gal/min. Unused irrigation well.
3036611	J. B. Eaton	322602	993018	00/00/1970	36					218ALRS	2021	2 measurements 1970 to 1971 MIN -22.95 MAX -21.21		S	E	I	Measured yield 9.9 gal/min. Casing slotted from 20 to 35 feet. Red clay at 31 feet.
3036612	J. B. Eaton	322606	993023	12/08/1964	40	C 5 0 20 S 5 20 40				218ALRS	2020	6 measurements 1970 to 1988 MIN -26.07 MAX -21.88		S	E	H	Estimated yield 10 gal/min. Casing slotted from 20 to 40 feet. Well completed in white sand and gravel.
3036613	F. L. Dugan	322550	993104	00/00/1960	25					218ALRS	2014	1 measurement 1971 -14.3		J	E	H	Dug well. Limestone at 24 feet.
3036614	F. L. Dugan	322535	993125							218ALRS	2000			N		S	Estimated flow rate 5 gal/min. Water reported from sand and gravel in contact with Permian limestone.
3036615	Roy L. Martin	322601	993014	00/00/1966	36					218ALRS	2020	1 measurement 1971 -23.25		S	E	I	Red beds reported at 36 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3036616	Roy L. Martin	322601	993011	00/00/1966	35		218ALRS	2020	1 measurement 1971 -23.01	S	E I 1.00 hp	
3036801	Paul Shankes	322408	993311	00/00/1946	18		218ALRS	2010	3 measurements 1970 to 1972 MIN -11.32 MAX -9.84	P	E H 0.75 hp	Dug well. Water gravel reported at approximately 13 feet.
3036802	C. W. Armstrong	322315	993409		20		218ALRS	1993	2 measurements 1940 to 1970 MIN -15.44 MAX -15.4	J	E H 0.33 hp	Dug well. Weak well. Supplies only enough water for house use. Well 114 in Callahan County report.
3036803	C. B. Kniffen	322302	993239	00/00/1970	64		218ALRS	2022	1 measurement 1970 -20.4	S	E I 2.00 hp	Measured yield 35 gal/min. Casing slotted from 30 to 63 feet. Yellow clay at 62 feet.
3036804	C. B. Kniffen	322258	993251	00/00/1969	64		218ALRS	2020	17 measurements 1970 to 1997 MIN -30.38 MAX -18.51	N	U	Measured yield 35 gal/min. Yellow clay reported at 64 feet. Historical observation well.
3036805	C. B. Kniffen	322258	993250	00/00/1970	67		218ALRS	2023	1 measurement 1970 -27.02	N	U	Measured yield 11.6 gal/min. Casing slotted from 40 to 66 feet. Yellow clay at 63 feet. Unused irrigation well.
3036806	Harold Mauldin	322316	993307	00/00/1968	50		218ALRS	2020	2 measurements 1968 to 1971 MIN -24 MAX -21.59	N	U	Reported yield 20 gal/min. Casing slotted from 24 to 28 and 38 to 42 feet. Unused irrigation well.
3036807	Harold Mauldin	322325	993308	00/00/1967	50		218ALRS	2019	1 measurement 1971 -17.78	N	U	Reported yield 25 gal/min. Yellow clay reported at 50 feet. Unused irrigation well.
3036808	W. E. McCallum	322432	993344	00/00/1937	16		218ALRS	1975	2 measurements 1940 to 1971 MIN -15 MAX -6.74	P	W H	Dug well. Water coming from gravel and clay. Strong supply in wet weather. Well 109 in Callahan County report.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3036809	Wallace W. Henry	322358	993246	10/27/1965	32	C 9 0 22				218ALRS	2010	1 measurement 1971 -18.55	S	E H 0.50 hp	Estimated yield 10 gal/min. Casing perforated from 22 to 31 feet. Yellow clay at 29 feet.
3036810	Edwin Huddleston	322247	993401	00/00/1963	40					218ALRS	2010	1 measurement 1971 -14.68	J	E H 0.33 hp	Red beds reported at 40 feet. Water reported to be very corrosive.
3036811		322403	993433							318LDRS	1945				
3036901	City of Clyde	322426	993007		25					218ALRS	2010	1 measurement 1959 -19	T	E P	Reported yield 75 gal/min.
3036902	Dr. J. E. Mikeska, Jr.	322415	993030	00/00/1965	55					218ALRS	2020	1 measurement 1970 -20.12	S	E I 0.75 hp	Reported yield 23 gal/min.
3036903	Dr. J. E. Mikeska, Jr.	322413	993044	00/00/1967	55					218ALRS	2021	2 measurements 1970 to 1971 MIN -27.34 MAX -26.11	S	E I 0.75 hp	Reported yield 40 gal/min.
3036904	Dr. J. E. Mikeska, Jr.	322423	993040	00/00/1967	57					218ALRS	2025	1 measurement 1970 -25.37	S	E I 1.00 hp	Reported yield 30 gal/min. Yellow clay and lime at 50 feet.
3036905	C. E. Hicks	322244	993104	00/00/1960	35					218ALRS	2000	1 measurement 1970 -12.92	J	E S 1.00 hp	Reported yield 40 gal/min. Casing slotted from 14 to 35 feet. Red beds at 38 feet.
3036906	Jerald Ball	322247	993134	00/00/1970	35					218ALRS	1999	1 measurement 1970 -8.02	S	E I 2.00 hp	Reported yield 70 gal/min. Red beds reported at 35 feet.
3036907	Jerald Hall	322246	993139	00/00/1970	35					218ALRS	2004	1 measurement 1970 -8.15	S	E I 2.00 hp	Reported yield 70 gal/min. Red beds reported at 32 feet.

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3036908	Dick Antilley	322239	993132	00/00/1965	32		218ALRS	1983	1 measurement 1970 -7.1	S	E I 2.00 hp	Reported yield 80 gal/min. Screened from 8 to 32 feet. Blue shale at 32 feet.
3036909	Dick Antley	322234	993132	00/00/1966	32		218ALRS	1987	1 measurement 1970 -8.8	S	E I 2.00 hp	Reported yield 80 gal/min. Screened from 8 to 32 feet. Water sand from 24 to 32 feet.
3036910	Seth Holden	322341	993045	00/00/1968	55		218ALRS	2020	1 measurement 1970 -21.42	S	E H 0.50 hp	Reported yield 25 ga/min. Casing slotted from 30 to 55 feet. Red beds at 55 feet.
3036911	Seth Holden	322346	993046	00/00/1968	55		218ALRS	2012	1 measurement 1970 -10.32	S	E I 0.75 hp	Reported yield 22 gal/min. Red beds reported at 55 feet.
3036912	Seth Holden	322341	993052	00/00/1968	55		218ALRS	2017	2 measurements 1970 to 1974 MIN -18.18 MAX -16.9	S	E I 1.00 hp	Reported yield 35 to 40 gal/min. Sand and gravel from 40 to 53 feet. Red beds reported at 53 feet.
3036913	Seth Holden	322341	993041	00/00/1968	58		218ALRS	2018	2 measurements 1970 to 1974 MIN -19.9 MAX -17.71	S	E I 0.75 hp	Reported yield 30 gal/min. Sand and gravel from 34 to 55 feet. Casing slotted from 30 to 58 feet.
3036914	Seth Holden	322345	993041	00/00/1966	52		218ALRS	2016	1 measurement 1970 -14.81	S	E I 0.75 hp	Reported yield 25 to 30 gal/min. Casing slotted from 25 to 52 feet. Yellow clay at 47 feet.
3036915	Seth Hodlen	322341	993038	00/00/1954	56		218ALRS	2015	1 measurement 1970 -19.5	S	E I 1.00 hp	Reported yeidl 35 to 40 gal/min.
3036916	Seth Holden	322340	993033	00/00/1968	55		218ALRS	2010	1 measurement 1970 -12.53	S	E I 0.75 hp	Reported yield 25 to 30 gal/min. Red beds reported at 55 feet.

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3036917	Seth Holden	322337	993037	00/00/1967	60		218ALRS	2017	1 measurement 1970 -19.82	S	E I 1.00 hp	Reported yield 35 gal/min. Casing slotted from 34 to 60 feet.
3036918	Seth Holden	322330	993037	00/00/1968	58		218ALRS	2017	1 measurement 1970 -19.3	S	E I 0.75 hp	Reported yield 25 to 30 gal/min. Casing slotted from 30 to 58 feet. Red beds at 58 feet.
3036919	Dale Wilson	322332	993115	00/00/1966	50		218ALRS	2012	1 measurement 1970 -11	S	E I 0.50 hp	Reported yield 20 gal/min.
3036920	Dale Wilson	322332	993112	00/00/1966	49		218ALRS	2012	1 measurement 1970 -11	S	E I 0.50 hp	Reported yield 20 gal/min.
3036921	Dale Wilson	322332	993109	00/00/1966	49		218ALRS	2012	1 measurement 1970 -10	S	E I 0.33 hp	Reported yield 10 to 15 gal/min. Red beds reported at 49 feet.
3036922	Dale Wilson	322332	993106	00/00/1965	47		218ALRS	2011	1 measurement 1970 -10	S	E I 0.75 hp	Reported yield 25 to 30 gal/min. Water reported from two sands. Upper sand reported very weak supply.
3036923	Dale Wilson	322332	993102	00/00/1964	46		218ALRS	2009	1 measurement 1970 -9.42	N	I	Reported yield 15 to 20 gal/min. Casing slotted from ground level to 46 feet. Pump being replaced.
3036924	Dale Wilson	322333	993100	00/00/1966	46		218ALRS	2009	1 measurement 1970 -10	S	E I 0.75 hp	Reported yield 25 to 30 gal/min.
3036925	Dale Wilson	322332	993057	00/00/1965	46		218ALRS	2010	1 measurement 1970 -8	J	E I 1.00 hp	Reported yield 30 to 35 gal/min. Casing slotted from 31 to 46 feet.

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3036926	Dale Wilson	322332	993055	00/00/1965	46		218ALRS	2009	1 measurement 1970 -9.2	S	E I 1.00 hp	Reported yield 35 gal/min.
3036927	Ray H. Walker	322312	993001	00/00/1965	30		218ALRS	1991	1 measurement 1970 -15.41	N	U	Water reported from sand and gravel from 8 to 21 and limestone from 28 to 28.5 feet. Unused irrigation well. Open hole from 20 to 30 feet.
3036928	Ed Moore	322327	993009	00/00/1969	47		218ALRS	2001	1 measurement 1970 -15.21	S	E I 1.00 hp	Measured yield 15.2 gal/min. Casing slotted from 20 to 47 feet. Yellow clay at 47 feet.
3036929	Ed Moore	322325	993006	00/00/1970	55		218ALRS	1996	1 measurement 1970 -12.92	J	E I 1.50 hp	Measured yield 10 gal/min.
3036930	nd Moore	322323	993002	00/00/1970	53		218ALRS	1991	2 measurements 1970 to 1970 MIN -9.9 MAX -6	J	E H 0.50 hp	Reported yield 20 gal/min. Casing slotted from 6 to 20 and 37 to 53 feet. Yellow clay at 53 feet.
3036931	George Sewell	322445	993114	00/00/1968	53		218ALRS	2034	1 measurement 1971 -41.75	S	E H 0.33 hp	Reported yield 5 to 10 gal/min. Slotted from 35 to 53 feet. Red clay at 53 feet.
3036932	E. Q. Echols	322445	993219	00/00/1955	18		218ALRS	2000	1 measurement 1971 -7.05	J	E H 0.75 hp	Dug well. Water reported from sand and clay from 0 to 4 feet.
3036933	T. W. McKoy	322450	993121	00/00/1971	49		218ALRS	2025	1 measurement 1971 -27.5	J	E H 0.33 hp	Slotted from 19 to 49 feet. Water reported to have become salty soon after well completed.
3036934	O. C. Garner, Jr.	322434	993128	00/00/1965	50		218ALRS	2030	1 measurement 1971 -28.21	J	E H 0.50 hp	Reported yield 11 gal/min. Slotted from 30 to 50 feet. Yellow clay at 47 feet.

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3036935	Ronnie Lee	322415	993046	00/00/1980	50	C	6	0	218ALRS	2021	2 measurements 1999 to 2003 MIN -31.2 MAX -24.4	S	E I	MP= +2.00 feet at TOC.
3036936	Iron Hand MHP Nort Fiscus	322430	993112	09/00/1967	35				218ALRS	2026		S	E P	Owners well #1. PWS ID #0300011A.
3037101	Mrs. Homer Kennard	322908	992911	00/00/1934	21				218ALRS	2011	1 measurement 1970 -7.5	J	E H 0.50 hp	Dug well. Reported to be strong supply. Limestone reported at 21 feet.
3037102	Elizabeth Dugan Estate	322834	992954	00/00/1920	29				218ALRS	2020	1 measurement 1971 -22.15	P	W H	Dug well. Water sand and gravel reported from 24 to 29 feet.
3037103	Mrs. Paul Freeman	322733	992952	00/00/1973	30				218ALRS	2022		S	E H	
3037104	Mrs. A. C. Klepper	322730	992953	00/00/1940	23				218ALRS	2022	2 measurements 1940 to 1971 MIN -21.91 MAX -14.81	N	U	Dug well. Water reported from sand at 18 to 22 feet. Well 79 in M-29.
3037201	A. G. Hill Maggie Hardy No.2	322950	992529						NOT-APPL	1857		N	U	
3037401	Frankie Darnell	322532	992925	00/00/1964	48				218ALRS	2012	1 measurement 1970 -21.65	N	U	Slotted from 28 to 48 feet. Sand and gravel reported from 39 to 46 feet. Unused irrigaiton well.
3037402	W. T. Haraway	322621	992923	00/00/1958	37				218ALRS	1997	1 measurement 1971 -13.7	J	E H 0.75 hp	Sand and gravel reported from 8 to 37 feet.
3037403	W. H. Walker	322555	992819	00/00/1965	33				218ALRS	1985	1 measurement 1971 -17.37	J	E H 1.00 hp	Reported yield 10 gal/min. Slotted from 20 to 33 feet.

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3037404	W. H. Walker	322600	992837				218ALRS	1962		N	S	Estimated flow rate 10 gal/min. Reported 5 to 6 feet of sand which is in contact with Permian clays.
3037405	A. D. Ash	322530	992953	00/00/1966	50		218ALRS	2022	1 measurement 1971 -34.44	J	E 0.50 hp	H Reported yield 20to 25 gal/min. Perforated from 28 to 50 feet. Sand and gravel reported from 37 to 50 feet.
3037501	Lee Hickerson	322624	992628	00/00/1918	13		218ALRS	1928	2 measurements 1940 to 1970 MIN -3.35 MAX -1.8	C	G S	Dug well. Water reported from sand and gravel the base of which is at 13 feet. Well 85 in Callahan County report.
3037502	Lee Hickerson	322624	992624				218ALRS	1921		N	S	Estimated flow rate 2 gal/min. Water from sand and conglomerate in contact with Permian limestone. Spring 86 in Callahan County report.
3037503	Roy Phemister	322512	992631	00/00/1968	26		218ALRS	1956	2 measurements 1968 to 1971 MIN -10.11 MAX -10	N	U	Estimated yield 15 gal/min. Perforated from 10 to 26 feet. Yellow clay at 26 feet. Unused irrigation well.
3037504	Roy Phemister	322512	992624	00/00/1968	18		218ALRS	1952	2 measurements 1968 to 1971 MIN -8.9 MAX -8	N	U	Estimated yield 10 gal/min. Perforated from 8 to 18 feet. Gravel reported from 8 to 11 feet. Unused irrigation well.
3037505	Roy Phemister	322502	992630	00/00/1968	24		218ALRS	1955	2 measurements 1968 to 1971 MIN -10 MAX -8.77		N	Estimated yield 12 gal/min. Perforated from 10 to 24 feet. Yellow clay at 22 feet. Unused irrigation well.
3037506	Roy Phemister	322502	992636	00/00/1968	43		218ALRS	1955	1 measurement 1968 -7.5	N	U	Estimated yield 12 gal/min. Perforated from 8 to 42 feet. Yellow lime at 35 feet. Unused irrigation well.

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3037507	Oscar Brown	322601	992715	00/00/1965	40		218ALRS	1990	1 measurement 1971 -22.05	S	E H 0.33 hp	Estimated yield 28 gal/min. Slotted from 30 to 40 feet. Yellow clay at 40 feet.
3037508	Oscar Brown	322500	992550	00/00/1967	35		218ALRS	1984		S	E I 0.50 hp	
3037509	S. L. Canada	322500	992550				218ALRS	1940		N	U	Estimated flow rate 1 gal/min. Water from gravel which is in contact with Permian clays. Located in large vegetative kill area.
3037510	S. L. Canada	322550	992624	00/00/1960	20		218ALRS	1948	1 measurement 1971 -9.7	J	E H 0.33 hp	Dug well. Reported yield 5 to 10 gal/min. Water sand reported from 12 to 20 feet. Red clay reported at 20 feet.
3037511	Jack T. Kidd	322633	992659	00/00/1969	35		218ALRS	1973	1 measurement 1971 -14.21	J	E S 0.50 hp	Casing slotted from 23 to 35 feet. Yellow clay at 31 feet.
3037701	City of Clyde	322423	992943	00/00/1939	45		218ALRS	1992	3 measurements 1959 to 1974 MIN -19 MAX -15.67	S	E P 0.75 hp	Dug well. Reported yield 35 gal/min. Well pumped only during summer.
3037702	City of Clyde	322423	992932	00/00/1947	41		218ALRS	1989	3 measurements 1970 to 1974 MIN -19 MAX -14.47	S	E P 2.00 hp	Dug well. Reported yield 50 gal/min. This well is the best municipal supply well in Clyde.
3037703	City of Clyde	322445	992950	00/00/1952	26		218ALRS	1994	1 measurement 1959 -19	T	E P	Dug well. Reported yield 75 gal/min.
3037704	City of Clyde Well #6	322418	992922	00/00/1956	48		218ALRS	1989	1 measurement 1970 -17	N	G	Reported yield 20 gal/min. Owners well #6. Plugged PS well. Plugging report tracking #20301.

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3037705	E. A. Connel, Jr.	322313	992846		29					218ALRS	1983	2 measurements 1970 to 1972 MIN -23.02 MAX -22.97		N	U	Dug well.
3037706	Dr. J. E. Mikeska, Jr.	322417	992931	00/00/1966	37					218ALRS	1985	1 measurement 1966 -23		N	G	Well destroyed. Sand and gravel reported from 23 to 37 feet. Former public supply well.
3037707	Eddie Konczak	322440	992821	00/00/1965	47					218ALRS	1996	1 measurement 1970 -20.8		S	E I	Reported yield 35 gal/min. Slotted from 20 to 47 feet.
3037708	Eddie Konczak	322445	992821	00/00/1964	54					218ALRS	1998	1 measurement 1970 -22		S	E I	Reported yield 35 gal/min. Perforated from 16 to 54 feet.
3037709	Eddie Konczak	322452	992821	00/00/1968	51					218ALRS	1998	1 measurement 1970 -21.5		N	U	Reported yield 35 gal/min. Slotted from 25 to 51 feet. Yellow clay at 48 feet. Unused irrigation well.
3037710	Harold Holden	322444	992839	07/21/1968	57	C 7 0 25 S 7 25 57				218ALRS	1997	2 measurements 1970 to 1971 MIN -20.9 MAX -19.3		S	E I	Reported yield 26 GPM with 14.8 feet drawdown after pumping 24 hours in 1971. Specific capacity 1.76 GPM/ft.
3037711	Harold Holden	322444	992836	00/00/1968	55	C 6 0 S 6 55				218ALRS	1992	1 measurement 1970 -16.45		S	E I	Reported yield 26 GPM with 18.5 feet drawdown after pumping 1.5 hours in 1971. Specific capacity 1.4 GPM/ft.
3037712	Harold Holden	322444	992833	00/00/1968	53					218ALRS	1994	1 measurement 1970 -17.9		S	E I	Reported yield 40 gal/min. Sand and gravel from 25 to 53 feet.
3037713	Harold Holden	322447	992833		54					218ALRS	1994	1 measurement 1970 -17.8		S	E I	Reported yield 40 gal/min. Red beds reported at 52 feet.

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3037714	City of Clyde	322438	992925	00/00/1965	55		218ALRS	1998	1 measurement 1970 -18.17	S	E	P	Reported yield 40 to 50 gal/min. Slotted from 25 to 54 feet. 2.00 hp
3037715	City of Clyde	322431	992953	00/00/1965	55		218ALRS	1995	1 measurement 1970 -18	S	E	P	Reported yield 15 to 20 gal/min. Slotted from 26 to 55 feet. Temperature 62 degrees F. 0.75 hp
3037716	City of Clyde	322434	992954	00/00/1961	50		218ALRS	1994	1 measurement 1970 -18	T	E	P	Reported yield 20 gal/min. Used only during drouth. 3.00 hp
3037717	City of Clyde	322435	992953	00/00/1961	50		218ALRS	1994	1 measurement 1970 -18	T	E	P	Reported yield 20 gal/min. Used only during drouth. 3.00 hp
3037718	City of Clyde	322436	992939	00/00/1954	41		218ALRS	1996	1 measurement 1970 -21	T	E	P	Dug well. Reported yield 30 gal/min. 3.00 hp
3037719	City of Clyde	322436	992937	00/00/1960	50		218ALRS	1997	1 measurement 1970 -20	S	E	P	Reported yield 20 gal/min. 0.75 hp
3037720	City of Clyde	322433	992938	00/00/1960	50		218ALRS	1995	1 measurement 1970 -17.6	S	E	P	Reported yield 25 gal/min. 0.75 hp
3037721	City of Clyde	322416	992919	00/00/1963	57		218ALRS	1991	1 measurement 1970 -13.32	S	E	P	Reported yield 15 to 20 gal/min. Sand and gravel from 14 to 50 feet. 0.75 hp
3037722	City of Clyde	322418	992919	00/00/1963	50		218ALRS	1992	1 measurement 1970 -13.68	S	E	P	Reported yield 15 to 20 gal/min. Sand and gravel 10 to 40 feet. 0.75 hp

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3037723	City of Clyde Well #7	322417	992921	00/00/1967	45		218ALRS	1988	1 measurement 1970 -17	N	G	Reported yield 15 to 20 gal/min. Owners well #7. Plugged PS well. Plugging report tracking #20302.
3037724	City of Clyde	322423	992945	00/00/1939	26		218ALRS	1992	2 measurements 1959 to 1970 MIN -19 MAX -15.8	S 0.75 hp	E P	Dug well. Reported yield 35 gal/min. Well 94 in Callahan County report.
3037725	City of Clyde	322420	992928	00/00/1960	45		218ALRS	1987	1 measurement 1970 -15.01	S 0.75 hp	E P	Reported yield 17 gal/min.
3037726	City of Clyde	322423	992928	00/00/1964	50		218ALRS	1987	1 measurement 1970 -15.42	S 0.75 hp	E P	Reported yield 30 to 40 gal/min.
3037727	City of Clyde	322428	992925	00/00/1963	50		218ALRS	1992	1 measurement 1970 -17.01	S 1.00 hp	E P	Reported yield 45 gal/min.
3037728	City of Clyde	322435	992925	00/00/1965	57		218ALRS	1997	1 measurement 1970 -17.3	S 2.00 hp	E P	Reported yield 40 to 50 gal/min. Slotted from 28 to 56 feet. Yellow clay at 52 feet.
3037729	City of Clyde	322431	992950	00/00/1965	55		218ALRS	1997	1 measurement 1970 -21.1	S 0.75 hp	E P	Reported yield 15 to 20 gal/min. Red beds reported at 52 feet.
3037730	Joe L. Jones	322434	992834	00/00/1967	49		218ALRS	1995	1 measurement 1970 -16.4	S 1.00 hp	E I	Reported yield 30 gal/min. Slotted from 32 to 49 feet. Yellow clay at 47 feet. Temperature 63 degrees F.
3037732	Charles Bailey	322305	992926	00/00/1965	44		218ALRS	1980	1 measurement 1970 -19.9	C 1.00 hp	G U	Reported yield 20 gal/min. Slotted from 31 to 44 feet. Red beds at 42 feet. Unused irrigation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3037733	Glen Crosby	322436	992746	00/00/1967	90		218ALRS	2030	1 measurement 1970 -50	J	E H 1.00 hp	Reported yield 30 gal/min. Sand and gravel from 65 to 82 feet.
3037734	John L. Estes, Jr.	322451	992736	00/00/1963	125		218ALRS	2042	1 measurement 1970 -77.84	T	E I 3.00 hp	Reported yield 40 gal/min. Slotted from 90 to 112 feet. Shale and rock from 112 to 125 feet.
3037735	Ralph Ramirez	322339	992921	00/00/1965	40		218ALRS	1955	1 measurement 1971 -5.8	N	U	Casing slotted from 10 to 40 feet. Red clay at 30 feet. Former public supply well.
3037736	L. O. Mitchell	322437	992901	00/00/1967	61		218ALRS	2006	1 measurement 1971 -26.74	S	E I 0.75 hp	Estimated yield 30 gal/min. Slotted from 30 to 61 feet. Yellow clay at 61 feet.
3037737	Clyde Church of Christ	322411	992945	00/00/1970	43		218ALRS	1992	2 measurements 1970 to 1971 MIN -15.45 MAX -13	S	E I 0.75 hp	Reported yield 20 gal/min. Slotted from 12 to 432 feet. Red clay at 40 feet.
3037738	Glen Curtiss	322408	992744	00/00/1968	61		218ALRS	1995	1 measurement 1971 -32.5	S	E S 0.50 hp	Perforated at 30 to 61 feet. Sand and gravel from 42 to 55 feet.
3037739	Boyd Briscoe	322406	992858	00/00/1967	50		218ALRS	1990	1 measurement 1971 -16.26	J	E H 0.50 hp	Reported yield 30 gal/min. Sand from 12 to 24 feet and 35 to 47 feet.
3037740	Callahan County	322234	992819				218ALRS	1930			U	Estimated flow rate 100 to 200 gal/min.
3037741	A. L. Varner	322436	992811	00/00/1964	50		218ALRS	1995	1 measurement 1971 -15.26	S	E H 1.00 hp	Measured yield 32 gal/min. Well completed into Permian clay.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
3037742	Phil Wilson	322441	992941	07/04/1994	50	C	5	0	40	218ALRS	2000	1 measurement	S	E	I	
						S	5	40	50			1995			2.0 hp	
												-29				
3037801	Baird City Schools	322311	992708	00/00/1960	63					218ALRS	1957	2 measurements	S	E	I	Reported yield 15 gal/min. Screened
												1960 to 1961			0.75 hp	from 23 to 43 feet. Formerly public
												MIN -26.4	MAX -23			supply for supply missile site.
3037802	Baird City Schools	322311	992706	00/00/1960	63					218ALRS	1957	1 measurement	S	E	I	Estimated yield 15 gal/min.
												1971			0.75 hp	Screened from 23 to 43 feet.
												-27.02				Formerly public supply for missile site.
3037803	T. P. R. R. Company	322405	992542							218ALRS	1837	3 measurements	N		S	Estimated flow rate 2 gal/min.
												1939 to 1971				Water flowing from sand which is in
												MIN	MAX			contact with Permian limestone.
																Well 536 in Callahan County report.
3037804	City of Baird	322402	992650	00/00/1930	22					218ALRS	1944	2 measurements	S	E	I	Dug well with cement walls which
												1940 to 1970			2.00 hp	are 10 by 54 feet. Reported yield
												MIN -10.36	MAX -6.93			25 gal/min. Well 1 in Callahan
																County report.
3037805	City of Baird	322402	992656	00/00/1939	55					218ALRS	1955	3 measurements	N		U	Dug well with cement walls which
												1940 to 1974				are 15 by 35 feet. Clay and shale
												MIN -24	MAX -15.2			from 36 to 55 feet. Standb-by
																public supply. Last used in 1949.
																Well 2 in Callahan County report.
3037806	Shady Oaks Golf Course	322401	992712	00/00/1927	49					218ALRS	1969	2 measurements	S	E	I	Dug well. Reported yield 10
												1940 to 1970				gal/min. Former Baird public supply
												MIN -29.52	MAX -19.28			Well # 4 in Callahan Co. Rpt.
3037807	Shady Oaks Golf Course	322401	992716	00/00/1929	39					218ALRS	1965	2 measurements	S	E	I	Dug well.Former Baird public supply
												1940 to 1970			5.0 hp	
												MIN -29.69	MAX -11.54			Last used in 1949. Well 5 in
																Callahan County and Public Water
																Supplies reports.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3037808	Shady Oaks Golf Course	322405	992712	00/00/1930	40		218ALRS	1970	2 measurements 1940 to 1970 MIN -39.48 MAX -17.74	S	E	I	Dug well. Reported yield 15 gal/min. Former Baird public supply Last used as public supply in 1949. Well 7 in Callahan County report.
3037809	Shady Oaks Golf Course	322407	992713	00/00/1927	43		218ALRS	1972	2 measurements 1940 to 1970 MIN -36.6 MAX -19.52	S	E	I	Dug well. Reported yield 35 ga/min. Well will not pump at this rate very long. Former Baird public supply last used in 1949. Well 8 in Callahan County report.
3037810	Shady Oak Golf Course	322407	992710	00/00/1939	36		218ALRS	1971	2 measurements 1940 to 1970 MIN -37.28 MAX -20	S	E	I	Dug well. Reported yield 20 gal/min. Well Completed into clay at 36 feet. Stand-by public supply. Last used in 1949. Well 9 in Callahan County report.
3037811	Shady Oaks Golf Course	322407	992704	00/00/1927	43		218ALRS	1966	3 measurements 1940 to 1974 MIN -36.85 MAX -17.6	S	E	I	Dug well. Reported yield 35 gal/min. Red beds reported at 40 feet. Last used as public supply in 1949. Well 10 in Callahan County report.
3037812	Shady Oaks Golf Course	322408	992702	00/00/1927	44		218ALRS	1969	2 measurements 1940 to 1970 MIN -34.08 MAX -22	S	E	I	Dug well. Reported yield 35 gal/min. Red beds reported at 40 feet. Last used as public supply in 1949. Well 11 in Callahan County report.
3037813	John L. Estes, Jr.	322456	992730	00/00/1960	125		218ALRS	2040	1 measurement 1970 -76.22	S	E	I	Reported yield 20 gal/min.
3037814	John L. Estes, Jr.	322451	992730	00/00/1963	150		218ALRS	2060	1 measurement 1970 -97.26	S	E	S	Reported yield 40 gal/min. Slotted 96 to 130 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3037815	Glen Rocky	322350	992648		26		218ALRS	1955	1 measurement 1971 -17.51	J	E H 0.33 hp	Dug well. Temperature 62 degrees F.
3037816	Glen Rocky	322353	992658	00/00/1967	28		218ALRS	1958	1 measurement 1971 -13.5	C	E I 0.25 hp	Dug well. Reported yield 7 to 8 gal/min. Sand and gravel reported from 10 to 28 feet.
3037817	Glen Rocky	322357	992710	00/00/1961	45		218ALRS	1961	2 measurements 1971 to 1974 MIN -17.62 MAX -17.5	S	E I 0.33 hp	Reported yield 8 to 10 gal/min. Slotted from 25 to 45 feet. Red beds reported at 45 feet.
3037818	Glen Rocky	322359	992651	00/00/1967	45		218ALRS	1950	1 measurement 1971 -16	J	E I 1.00 hp	Measured yield 9.6 gal/min. Slotted from 30 to 45 feet. Red beds reported at 45 feet.
3037819	Glen Rocky	322349	992711	00/00/1962	41		218ALRS	1967	1 measurement 1971 -19.7	S	E I 0.33 hp	Reported yield 8 gal/min. Slotted from 17 to 41 feet.
3037820	Glen Rocky	322352	992703	00/00/1962	32		218ALRS	1957	1 measurement 1971 -11.51	S	E I 0.33 hp	Measured yield 9.6 gal/min. Slotted from 17 to 32 feet. Red clay reported at 32 feet.
3037821	Glen Rocky	322351	992702	00/00/1961	32		218ALRS	1957	2 measurements 1971 to 1974 MIN -15.69 MAX -12	S	E I 0.33 hp	Measured yield 8.4 gal/min. Slotted from 17 to 32 feet.
3037822	Glen Rocky	322349	992703	00/00/1961	32		218ALRS	1957	2 measurements 1971 to 1971 MIN -13 MAX -12.5	J	E I 0.33 hp	Measured yield 8.4 gal/min. Slotted from 17 to 32 feet.
3037823	Jack Flores	322430	992716	00/00/1965	73		218ALRS	2002	1 measurement 1971 -45.04	S	E U 0.50 hp	Casing slotted from 50 to 73 feet. Yellow clay at 73 feet. Abandoned industrial well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3037824	Don E. Boles	322455	992654	00/00/1968	27		218ALRS	1968	2 measurements 1968 to 1971 MIN -14 MAX -13.7	S	E H 0.50 hp	Reported yield 10 gal/min. Perforated from 13 to 27 feet.
3037825	S. O. Tucker	322314	992647	00/00/1965	75		218ALRS	1936	1 measurement 1965 -18	N	U	Test was not completed. Water in sand and gravel at 18 to 20 feet. No water below 20 feet.
3037826	Bobby Kennedy	322234	992724		18		218ALRS	1940	1 measurement 1971 -11.8	J	E H 0.33 hp	Dug well. Red clay reported at 18 feet.
3037827	City of Baird	322404	992647	00/00/1940	34		218ALRS	1940	1 measurement 1940 -26	N	U	Abandoned test well. Well 24 in Callahan County report.
3037828		322404	992614				318LNRD	1929				
3037829	Little Ponderosa MHP Calvin Lynch	322425	992721		87		218ALRS	1995			U	Owners well #1. PWS ID #0300010A. Former PS well.
3037830	Shady Oaks Recreation Association	322410	992522		52		218ALRS	1850			U	Owners well #1. PWS ID #0300013A. Formerly used as PS well.
3038401	William D. Austin Synder No. A-1	322718	992019				NOT-APPL	1732		N	U	
3038601	E. L. Finely E. L. Finely No.1	322521	991726				NOT-APPL	1486		N	U	A total of 36 feet of Alluvium was encountered in this test.
3038901	Miami Oper. Co. Inc. N. L. Finely No.1	322451	991627				NOT-APPL	1497		N	U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3039901	West Central Drlg. Co. W. A. Ramsey No.1	322353	990934				NOT-APPL	1624		N	U	
3039903	John P. Mask	322309	990857				100ALVM	1540		N	U	Estimated flow rate 3 gal/min. Reported to be a salt water seep, which started flowing in spring of 1971. Water flowing from 1 to 2 feet of gravel.
3044101	N. H. Stephensen	322203	993502	00/00/1960	36		218ALRS	2005	1 measurement 1971 -24.8	J	E 1.00 hp	H Reported yield 8 gal/min. Red beds reported at 36 feet. Water reported from sand and gravel.
3044102	Mrs. R. G. Edwards	322025	993518	00/00/1924	28		218ALRS	1978	1 measurement 1971 -18.8	J	E 0.25 hp	H Dug well. Reported yield 5 gal/min. Sand and gravel 26 to 28 feet.
3044201	Eula Public School	322020	993330	00/00/1937	26		218ALRS	1960	2 measurements 1971 to 1974 MIN -8.42 MAX -4.89	J	E 1.00 hp	P Dug well. Estimated yield 18 gal/min. Water reported from sand at 15 to 30 feet.
3044202	C. M. Hobbs	322128	993301	00/00/1945	30		218ALRS	2006	1 measurement 1971 -12.98	J	E 0.50 hp	H Dug well. Water reported from sand. Red beds reported at about 30 feet.
3044203	Loyd Barr	322129	993345	00/00/1966	50		218ALRS	1980	1 measurement 1971 -6.1	J	E 0.50 hp	H Reported yield 10 gal/min. Slotted from 10 to 50 feet. Sand and gravel reported from 10 to 15 feet.
3044204	Bill Farely	322045	993355	00/00/1930	24		218ALRS	1960	1 measurement 1971 -8.8	J	E 0.33 hp	H Dug well. Reported yield 10 gal/min. Water sand reported from 18 to 24 feet.
3044205	Don E. Bennett	322200	993308	00/00/1910	30		218ALRS	2005	1 measurement 1971 -15.8	J	E 0.50 hp	H Dug well. Sand and gravel reported from 20 to 30 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3044206	Lee Smith	322128	993433	00/00/1891	28		218ALRS	1984	1 measurement 1971 -11.56	J	E H 0.33 hp	Dug well. Pack sand with gravel reported at 16 to 20 feet.
3044301	Frank Blalock	322219	993026	00/00/1968	38		218ALRS	1988	2 measurements 1968 to 1970 MIN -23 MAX -16.41	J	E H 0.33 hp	Reported yield 15 gal/min. Perforated from 20 to 38 feet.
3044302	Lyndon Key	322114	993105	00/00/1923	28		218ALRS	1985	1 measurement 1970 -11.45	J	E H 0.50 hp	Dug well. Water reported from sand and gravel. Red beds reported at 28 feet.
3044303	C. W. Hinds	322124	993133	00/00/1929	32		218ALRS	1976	2 measurements 1940 to 1970 MIN -27.6 MAX -20.6	J	E H 0.33 hp	Dug well. Very weak supply. Water reported from sand at 12 to 15 feet. Limestone at 15 feet. Well 119 in Callahan County report.
3044304	Harold Holden	322226	993013	00/00/1969	35		218ALRS	1982	1 measurement 1970 -6.72	S	E I 1.00 hp	Measured yield 70 gal/min. Sand and gravel from 13 to 35 feet. Reported to be the best well in the area.
3044305	Dick Antilley	322222	993127	00/00/1960	32		218ALRS	1990	1 measurement 1970 -11.72	J	E H 1.00 hp	Reported yield 20 gal/min. Screened from 10 to 32 feet. Blue shale reported at 32 feet.
3044306	C. E. Hicks	322227	993110	00/00/1965	40		218ALRS	1986	1 measurement 1970 -9.25	J	E I 1.00 hp	Reported yield 60 gal/min. Slotted from 14 to 38 feet. Could not complete into permian because of sand caving.
3044307	C. E. Hicks	322229	993105	00/00/1956	43		218ALRS	1982	1 measurement 1970 -7.02	T	E I 3.00 hp	Reported yield 90 gal/min. Slotted from 18 to 43 feet. Red clay at 42 feet.
3044308	C. E. Campbell	322112	993139	00/00/1970			310PRMN	1960		N	S	Estimated flow 1 gal/min. Seep is 15 feet below ground level. Water reported from white clay.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3044401	Jack J. Hill	321921	993511	04/10/1965	58		218ALRS	2010	16 measurements 1971 to 1997 MIN -42.7 MAX -32.78	J	E H 0.50 hp	Reported yield 5 gal/min. Slotted from 40 to 58 feet. Historical observation well.
3044402	Doyle Lenz	321929	993619	00/00/1968	56		218ALRS	1958	2 measurements 1968 to 1971 MIN -37 MAX -35.55	P	W H	Reported yield 4 gal/min. Casing perforated from 35 to 53 feet.
3044403	Holley Ivey	321819	993510	00/00/1962	77		218ALRS	2010	1 measurement 1971 -7.97	J	E H 0.50 hp	Reported yield 20 gal/min. Water reported from two sands at 25 and 70 feet.
3044404	W. E. Carter	321759	993610				218ALRS	1970	2 measurements 1940 to 1971 MIN MAX	N	S	Water seeping from sand at undetermined rate. Spring located at contact of Permian rocks and Antler sands. Well 402 Callanhan County report.
3044405	Ervin Welch	321907	993714	00/00/1963	30		310PRMN	1908	1 measurement 1971 -11.2	P	W S	Reported to be very weak well and of very poor quality. Water reported from limestone at 15 to 30 feet.
3044406	Callahan County	321758	993720				100ALVM	1919		N	S	Estimated flow rate 5 gal/min. Water flowing from sandy clay.
3044407	Holly Ivey	321804	993510	00/00/1962	80		218ALRS	2042	1 measurement 1971 -21.42	S	E S 0.33 hp	Dug well. Two water strata reported at 20 and 70 feet. Red beds reported at 78 feet.
3044408	W. M. Lockridge	321940	993626	00/00/1966	47		218ALRS	1943	2 measurements 1966 to 1971 MIN -34 MAX -30.1	J	E H 0.50 hp	Slotted from 30 to 47 feet. Red beds at 40 feet.
3044409	Lanny Denman	321739	993517	00/00/1974	80		218ALRS	2030	1 measurement 1974 -38.61	S	E I	Yield reported at 30 gal/min.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3044501	E. F. Beyer	321819	993409	00/00/1968	80		218ALRS	2060	2 measurements 1968 to 1970 MIN -54 MAX -51.41	J	E H 0.75 hp	Reported yield 15 gal/min. Perforated from 50 to 78 feet.
3044502	C. E. Campbell	321747	993326	00/00/1968	22		218ALRS	2022	2 measurements 1970 to 1971 MIN -17 MAX -16.4	J	E H 1.00 hp	Reported yield 20 gal/min. Slotted from 12 to 22 feet. Water reported from upper sand member.
3044503	J. S. Bentley	321823	993238	00/00/1947	42		218ALRS	2021	1 measurement 1971 -30	J	E H 1.00 hp	Reported yield 15 gal/min. Red beds reported at 42 feet.
3044504	Rufus Miller	321926	993240				218ALRS	1945		N	S	Estimated flow rate 100 gal/min or greater. Water reported from lower sand member. Flow began in 1955.
3044505	W. T. Gardner	321909	993408	00/00/1940	30		218ALRS	2018	1 measurement 1971 -11.22	J	E H 0.33 hp	Reported yield 10 gal/min. Red clay reported at 30 feet.
3044506	W. T. Gardner	321901	993412	00/00/1920	25		218ALRS	2014	1 measurement 1971 -8.2	J	E H 0.33 hp	Dug well. Estimated yield 6 gal/min. Red clay reported at 25 feet. Supplies water for a turkey farm.
3044507	W. T. Gardner	321851	993408	00/00/1970	32		218ALRS	2010	2 measurements 1970 to 1971 MIN -14 MAX -11.4	J	E N 0.75 hp	Estimated yield 6 gal/min. Slotted from 13 to 32 feet. Yellow clay at 24 feet. Supplies water for a turkey farm.
3044508	Claudell Joy	321757	993331	00/00/1973	47		218ALRS	2020	1 measurement 1974 -8.86	N	U	Owner's well No.1. Unused irrigation well. Yield reported at 25 gal/min.
3044509	Claudell Joy	321808	993339	00/00/1973	27		218ALRS	2020	1 measurement 1974 -5.92	N	U	Owner's well No.2. Unused irrigation well. Yield reported at 20 gal/min.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3044510	Claudell Joy	321806	993338	00/00/1973	25		218ALRS	2015	1 measurement 1974 -6.24	N	U	Owner's well No.3. Unused irrigation well. Yield reported at 20 gal/min.
3044511	Claudell Joy	321803	993338	00/00/1973	26		218ALRS	2020	1 measurement 1974 -5.54	N	U	Owner's well No.4. Unused irrigation well. Yield reported at 13 gal/min.
3044601	Rufus Miller	321936	993222		14		218ALRS	1948	2 measurements 1940 to 1971 MIN -7.64 MAX -2.73	P	W H	Dug well. Well 125 in Callahan County report.
3044701	Highway 36 Church of Christ	321642	993606	00/00/1959	90		218ALRS	2060	2 measurements 1970 to 1972 MIN -38.97 MAX -30.08	J	E P 0.50 hp	Water gravels reported at 30, 60, and 90 feet.
3044702	Tommy Smith	321501	993612	00/00/1968	35		218ALRS	2016	1 measurement 1971 -16.22	J	E H 0.50 hp	Estimated yield 3 gal/min. Perforated 16 to 26 feet. Water sand at 19 to 26 feet.
3044703	Frank D. Chrane	321510	993651	00/00/1969	66		218ALRS	2061	2 measurements 1969 to 1971 MIN -51.85 MAX -51	J	E S 0.50 hp	Reported yield 10 gal/min. Perforated from 50 to 66 feet. Test originally drilled to 70 feet.
3044704	Earl Zimmerle	321613	993637	00/00/1968	131		218ALRS	2145	2 measurements 1968 to 1971 MIN -98.72 MAX -97	S	E S 0.50 hp	Reported yield 14 gal/min. Slotted from 111 to 131 feet. Test originally drilled to 138 feet.
3044705	Annie Mosler	321706	993649	00/00/1968	51		218ALRS	2015	2 measurements 1968 to 1971 MIN -30 MAX -29.29	J	E H	Reported yield 10 gal/min. Perforated at 30 and 51 feet.
3044706	Burt Northcutt	321606	993536	00/00/1964	45		218ALRS	2038	2 measurements 1964 to 1971 MIN -18.2 MAX -18	S	E S 1.00 hp	Sand and gravel at 18 to 31 feet and sand 34 to 40 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
3044707	J. D. Crawford	321532	993538							218ALRS	1990			N	S		Water reported seeping from sand in contact with a fossiliferous limestone.
3044708	J. D. Crawford	321529	993503		17					218ALRS	2002	1 measurement 1971 -15.09		N	U		Dug well. Limestone at 17 feet.
3044709	Marvin Lewis	321717	993606		150					218ALRS	2000	1 measurement 1971 -80		S	E	N	Reported yield 12 gal/min. Reported to pump 50 barrels a day to supply water flood operation.
3044710	Jim Culpepper	321535	993724	00/00/1973	106					218ALRS	2060	2 measurements 1973 to 1974 MIN -74 MAX -48.82		S	E	I	Yield reported at 25 gal/min. Sand and gravel reported at 70 to 85 feet.
3044711	Highway 36 Church of Christ	321644	993604	09/07/1974	91	C 5 0 50 S 5 50 90 5 90 91				218ALRS	2065	10 measurements 1974 to 1992 MIN -46.01 MAX -40.08					
3044801	Michael B. Williams	321654	993338	00/00/1961	123					218ALRS	2095	1 measurement 1960 -84		J	E	S	Measured yield 7 gal/min. Screened from 84 to 103 feet. Formerly public supply for Denton Missile site.
3044802	Michael B. Williams	321654	993340	00/00/1960	123					218ALRS	2092	2 measurements 1960 to 1971 MIN -73 MAX -70		J	E	S	Measured yield 7 gal/min. Screened from 84 to 103 feet. Formerly public supply for Denton Missile site.
3044803	Michael B. Williams	321654	993342	00/00/1961	123					218ALRS	2084	1 measurement 1971 -62.38		N	U		Measured yield 7 gal/min. Screened from 84 to 103 feet. Formerly public supply for Denton Missile site.
3044804	Jimmy Partin III	321642	993421	00/00/1967	153					218ALRS	2120	2 measurements 1967 to 1971 MIN -35 MAX -26.7		S	E	S	Reported yield 20 gal/min. Slotted from 30 to 45 feet and 90 to 150 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3044805	Castro Smith	321541	993351	00/00/1968	46		218ALRS	2025	2 measurements 1968 to 1971 MIN -15 MAX -13.56	J	E I 0.50 hp	Estimated yield 15 gal/min. Slotted 20 to 46 feet. Purple and white clay at 40 to 50 feet.
3044806	L. H. Lilly	321608	993418	00/00/1969	90		218ALRS	2075	2 measurements 1969 to 1971 MIN -50 MAX -49.72	J	E H 1.00 hp	Estimated yield 15 gal/min. Perforated 50 to 90 feet. Yellow clay at 91 feet.
3044807	Herman Scott	321501	993358	00/00/1969	41		218ALRS	1990	2 measurements 1969 to 1971 MIN -20 MAX -19.2	J	E S 0.50 hp	Estimated yield 10 gal/min. Screened from 16 to 41 feet.
3044808	A. E. Robertson	321551	993426	00/00/1963	60		218ALRS	2040	1 measurement 1971 -23.7	S	E I 1.50 hp	Reported yield 40 gal/min. Sand and gravel from 47 to 60 feet.
3044809	J. C. Tucker	321701	993258	00/00/1968	60		218ALRS	2065	2 measurements 1968 to 1971 MIN -40 MAX -39.3	J	E S 0.50 hp	Estimated yield 10 gal/min. Slotted from 40 to 60 feet. Red beds at 61 feet.
3044810	John Loven	321550	993404	00/00/1962	76		218ALRS	2040	1 measurement 1971 -30.3	J	E H 1.00 hp	Dug well. Reported yield 10 gal/min. Water reported to be coming from strata of sand and gravel. Red beds reported at 76 feet.
3044901	W. E. Connel	321550	993221	00/00/1969	20		218ALRS	1978	2 measurements 1969 to 1971 MIN -10.3 MAX -8	J	E H 0.33 hp	Estimated yield 5 gal/min. Perforated 8 to 20 feet. Sand and gravel from 8 to 13 feet.
3044902	M. C. Gullledge	321527	993058	00/00/1957	105		218ALRS	1990	1 measurement 1971 -75.85	S	E H 1.00 hp	Reported yield 30 to 40 gal/min. Sand and gravel reported from 80 to 105 feet. Red beds reported at 105 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3044903	A. E. Kendrick	321554	993002	00/00/1921	13		218ALRS	1960	2 measurements 1940 to 1971 MIN -6.52 MAX -5.11	N	U	Dug well which has not been used in 20 years. Well 413 in Callahan County report.
3045101	Mel Green	322214	992949	00/00/1962	55		218ALRS	1978	1 measurement 1970 -22.65	J	E N 0.75 hp	Reported yield 50 gal/min. Water sand and gravel reported from 45 to 55 feet.
3045102	Mel Green	322214	992950	00/00/1966	60		218ALRS	1973	1 measurement 1970 -22.3	J	E H 0.75 hp	Reported yield 50 gal/min. Red beds reported at 50 feet. Provides water for hog and cattle feedlot.
3045103	D. C. Rogers, Jr.	322228	992929	00/00/1966	42		218ALRS	1980	2 measurements 1966 to 1970 MIN -21 MAX -18.97	S	E I 1.00 hp	Estimated yield 27 gal/min. Perforated from 25 to 42 feet. Sandy clay at 38 feet.
3045104	D. C. Rogers, Jr.	322223	992935	00/00/1966	52		218ALRS	1983	2 measurements 1966 to 1970 MIN -26 MAX -22.6	S	E I 1.00 hp	Estimated yield 40 gal/min. Perforated from 27 to 52 feet. Sandy clay at 44 feet.
3045105	D. C. Rogers, Jr.	322221	992940	00/00/1966	61		218ALRS	1988	1 measurement 1970 -25.02	S	E I 1.00 hp	Estimated yield 32 gal/min. Perforated from 32 to 61 feet. Red clay at 55 feet.
3045106	D. C. Rogers, Jr.	322228	992935	00/00/1967	50		218ALRS	1982	1 measurement 1970 -22.12	S	E I 1.00 hp	Reported yield 27 gal/min. Perforated from 25 to 50 feet.
3045107	Dr. R. W. Evans	322200	992900	00/00/1964	48		218ALRS	1965	1 measurement 1971 -32.82	J	E S 0.50 hp	Reported yield 20 to 30 gal/min. Slotted from 30 to 48 feet. Blue shale at 45 feet.
3045108	Archie Nichols	322007	992758				218ALRS	1940		P	W H	Estimated flow rate 2 gal/min. Water flowing from Antlers sand at contact with Permian limestone.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3045201	Dr. M. C. McGowen	322139	992726	00/00/1935	31		218ALRS	1932	2 measurements 1940 to 1970 MIN -19.99 MAX -19	N	U	Dug well. Well completed into clay. Well 127 in Callahan County report.
3045202	R. L. Griggs, Jr.	322122	992531	00/00/1890	34		218ALRS	1940	1 measurement 1970 -14.32	J	E H 0.50 hp	Dug well. Estimated yield 10 gal/min. Red clay at 34 feet.
3045203	W. T. Barnes	322127	992629	00/00/1970	46		218ALRS	1958	1 measurement 1971 -20.3	S	E H 0.50 hp	Estimated yield 1 gal/min. Slotted from 18 to 46 feet.
3045204	Copaz Oil & Gas Corp. Jones No.1	322121	992627				NOT-APPL	1957		N	U	
3045205	Wayne Hilcher	322157	992714	00/00/1962	20		218ALRS	1946	1 measurement 1971 -5.52	J	E H 0.50 hp	Reported yield 5 gal/min. Yellow clay at 20 feet.
3045206	Elmer Crossland	322126	992634	00/00/1970	44		218ALRS	1955	2 measurements 1970 to 1971 MIN -20.6 MAX -20	J	E H 0.33 hp	Estimated yield 1 gal/min. Sand from 5 to 25 feet. Slotted from 20 to 24 feet.
3045207	Archie Nichols	322023	992730	00/00/1934	14		100ALVM	1872	1 measurement 1971 -8.5	C	G S	Reported yield 5 gal/min. Sand and gravel reported from 12 to 14 feet.
3045801	Humble Oil & Ref. Co. L. J. McFarlane No.1	321524	992648				NOT-APPL	1819		N	U	
3045901	Dr. J. E. Mikeska, Jr.	321529	992306		24		218ALRS	1898	1 measurement 1970 -16.2	N	U	Cased dug well.
3045902	Elisk Gilliam	321522	992310		23		218ALRS	1890	2 measurements 1940 to 1970 MIN -12.5 MAX -10.5	P	W S	Dug well. Estimated yield 10 gal/min. Temperature 69 degrees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3045903	Bill Varner	321616	992308				218ALRS	1875	2 measurements 1970 to 1971 MIN MAX	N	S	Estimated flow of 5-20 gal/min at contact between Antlers and Premian rocks.
3045904	Bill Varner	321609	992258	00/00/1967	42		218ALRS	1908	1 measurement 1971 -30	S 0.33 hp	E S	Slotted from 30-42 feet. Cemented to 3 feet. Reported yield 15 gal/min. Gravel packed.
3046201	Maggie Walker	322003	991750	00/00/1870	40		310PRMN	1601	1 measurement 1971 -20.9	J 0.50 hp	E H	Reported yield 5 gal/min. Cracked cistern used as well for 50 years. Water reported from clay and limestone.
3046202	Jim Hatchett	322017	991753	00/00/1900	27		310PRMN	1595	2 measurements 1940 to 1971 MIN -16.12 MAX -11.26	N	U	Dug well. Well 209 in Callahan County report.
3046401		321848	992203		65		318BLPL	1812	2 measurements 1940 to 1971 MIN -34.37 MAX -18		U	Dug well. Reported to be strong supply. Water reported from limestone and shale at unknown depths. Well 133 in Callahan County report.
3046501	Robert Eubanks	321931	991740	00/00/1971	40		310PRMN	1604	1 measurement 1971 -8	N	U	Water reported from a sandy shale at 20 to 25 feet. Water is extremely saline. Abandoned test hole.
3046701	Dr. J. E. Mikeska, Jr.	321531	992207	00/00/1965	53		218ALRS	1911	47 measurements 1970 to 2012 MIN -28.59 MAX -21.47	P	W U	
3046702	Morgan Stokes	321618	992136		91		218ALRS	1970	2 measurements 1940 to 1970 MIN -77.3 MAX -76.1	J 0.33 hp	E U	Dug well. Well 303 in Callahan County report. Open hole completion.
3046703	C. N. Eller, Sr.	321604	992133	00/00/1965	76		218ALRS	1940	1 measurement 1970 -45	S 0.75 hp	E H	Perforated from 40 to 75 feet. Gravel packed. Measured yield 12 gal/min.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3046704	C. N. Eller, Sr.	321601	992133	00/00/1968	75		218ALRS	1945	1 measurement 1970 -47	P	W H	Originally 50 feet dug well deepened to 75 feet. Reported yield 10-15 gal/min.
3046705	Charles Eller, Jr.	321557	992132	00/00/1966	72		218ALRS	1915	1 measurement 1970 -35	P	W S	Slotted from 48 to 70 feet. Estimated yield 15 gal/min. Gravel packed.
3046706	Andy Myers	321648	992133	00/00/1920	19		218ALRS	1892	1 measurement 1970 -12.9	C	E H 0.33 hp	Open hole completion.
3046707	Dave Pillars	321522	992140	00/00/1964	75		218ALRS	1910	1 measurement 1970 -25.7	N	U	Gravel packed. Unused irrigation well.
3046708	Dave Pillars	321537	992129	00/00/1965	48		218ALRS	1913	1 measurement 1970 -25.5	C	E S 0.50 hp	Perforated from 20 to 48 feet.
3046801	W. O. Wyile	321655	991950		17		218ALRS	1848	2 measurements 1940 to 1971 MIN -9.2 MAX -7.3	N	U	Open hole completion.
3046901	F. Ausanka & Ab-Tex Drig. McFarlane No.1	321514	991613	00/00/1954	2781		NOT-APPL	2194		N	U	Base of Antlers Formation at 1795 feet above sea level, and 357 feet of Cretaceous sediments were encountered in the test.
3046902	County of Callahan	321537	991708				218ALRS	1966	3 measurements 1940 to 1971 MIN MAX	N	S	Yield 30-40 gal/min. Temperature 68 degrees F. reported.
3046903	Bob Beckham	321507	991629	00/00/1965	266		218ALRS	2070	1 measurement 1971 -234.1	P	W H	Reported yield 2-5 gal/min. Temperature 64 degrees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
3046904	Star Oil Company C. M. Caldwell No.1	321503	991654							NOT-APPL	2063			N	U	Base of Antlers Formation at 1823 feet above sea level. A total of 235 feet of Cretaceous sediments were encountered in the test.
3046905	Ike Drilling Company Edgar Smith No. 1	321618	991605							NOT-APPL	1811			N	U	Base of Antlers Formation at 1790 feet above sea level, and 35 feet of Cretaceous sediments were encountered in the test.=
3046906	A. R. McElreath, Jr. T. W. Eastham No.1	321601	991650							NOT-APPL	1849			N	U	Base of Antlers Formation at 1829 feet above sea level. A total of 25 feet of Cretaceous sediments were encountered in the test.
3046907		321541	991704							218ALRS	1912					
3046908		321535	991704							218ALRS	1919					
3047601	Glen Winfrey	321822	990843	00/00/1920	25					218ALRS	1775	57 measurements 1940 to 2012 MIN -18.53 MAX -7.2		J	E U 0.33 hp	Open end completion. Pump set at 22 feet. Estimated yield 4 gal/min. Water sand at 18 feet. Temperature 59 degrees F.
3047602	Raymond Sprawles	321821	990814	00/00/1970	34					218ALRS	1772	2 measurements 1970 to 1971 MIN -16 MAX -14.8		S	E I 0.50 hp	Slotted from 15 to 25 feet. Gravel packed. Estimated yield 35 gal/min.
3047603	Raymond Sprawles	321819	990814	00/00/1970	41					218ALRS	1772	2 measurements 1970 to 1971 MIN -16 MAX -15		S	E I 1.50 hp	Slotted from 15 to 25 feet. Gravel packed. Estimated yield 25 gal/min. Temperature 70 degrees F.
3047604	Robert C. Lindsey	321823	990814		23	C 48	0	23		218ALRS	1772	3 measurements 1970 to 1971 MIN -15.5 MAX -12.94		S	E H 1.50 hp	Open end completion. Dug well. Reported 10 feet of water sand. Pumping level 18.70 feet on June 15, 1971 pumping 60 gal/min. Estimated yield 20 gal/min. Temperature 70 degrees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3047605	W. W. Scott	321853	990800	00/00/1964	19		218ALRS	1772	1 measurement 1970 -12.7	P	E H 1.00 hp	Dug well. Water sand 13 to 19 feet. Temperature 69 degrees F.
3047606	G. A. Reece	321747	990748	00/00/1966	45		218ALRS	1787	1 measurement 1970 -18.6	J	E H 1.00 hp	Gravel packed. Reported yield 80 gal/min.
3047701	Wendlon Gary	321608	991334		45		218ALRS	1855	1 measurement 1970 -29.9	P	W S	Dug well. Bed rock at 45 feet. Open end completion. Temperature 74 degrees F.
3047702	Wendlon Gary	321635	991319				218ALRS	1800		N	S	Temperature 76 degrees F.
3047703	Loyd Gary	321613	991418	00/00/1951	118		218ALRS	1900	1 measurement 1970 -66.8	P	W H	Reported yield 88-118 feet. Small seep at 18 feet. Blue shale at 80 feet. Sandstone and blue clay 80-118 feet.
3047704	La Reata Ranch	321530	991307	00/00/1966	134		218ALRS	1907	1 measurement 1970 -85.3	S	E H 0.75 hp	Gravel packed. Estimated yield 5 gal/min. Temperature 69 degrees F.
3047705	La Reata Ranch	321528	991332		114		218ALRS	1917	1 measurement 1970 -100.6	P	W S	Red bed reported at 114 feet.
3047706	La Reata Ranch	321552	991241		18		218ALRS	1790	2 measurements 1940 to 1970 MIN -10.7 MAX -7.3	P	W H	Dug well. Red beds at 18 feet.
3047901	Jerry Dehling	321714	990746	00/00/1966	50		218ALRS	1798	1 measurement 1970 -36	S	E I 1.50 hp	Gravel packed. Slotted from 20 to 50 feet. Water sand at 27 feet and red bed at 50 feet. Reported yield 100 gal/min. Temperature 66 degrees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
3047902	Jerry Dehling	321714	990746	00/00/1966						218ALRS	1798	1 measurement 1970 -33.9		S	E	I	Gravel packed. Slotted Water sand at 27 feet. Reported yield 100 gal/min.
3047903	Jerry Dehling	321714	990746		50					218ALRS	1798	1 measurement 1970 -32.7		S	E	I	Gravel packed. Slotted. Red beds at 50 feet. Reported yield 100 gal/min.
3047904	Jerry Dehlinger	321714	990746	00/00/1968	60					218ALRS	1798	1 measurement 1970 -32.2		S	E	I	Gravel packed. Slotted from 20 to 60 feet. Reported yield 65 gal/min.
3047905	Dwight Black	321559	990920	00/00/1950	21					218ALRS	1765	1 measurement 1970 -11.8		J	E	H	Dug well. Open end completion. Pack sand from 8 to 21 feet. Temperature 69 degrees F.
3047906	S. A. Black Estate	321601	990922	00/00/1935	16					218ALRS	1762	2 measurements 1940 to 1970 MIN -10.4 MAX -9.6		P	W	U	Dug well. Open end completion. Red clay at 16 feet.
3047907	Foy Jobe	321715	990910		18					218ALRS	1766	1 measurement 1970 -5.9		N		H	Dug well. Open end completion. Red clay shale at 18 feet.
3047908	J. L. Marinelli	321623	990917	00/00/1966	35					218ALRS	1776	1 measurement 1970 -8.8		J	E	S	Slotted from 12 to 33 feet. Gravel packed. Temperature 69 degrees F.
3047909	Nathan Foster	321501	990803		130					218ALRS	1855	1 measurement 1970 -81.5		P	W	S	Reported filled in to about 100 feet.
3048402	Morris L. Morgan	321915	990713	04/04/1918	17	C	36	0	17	218ALRS	1740	1 measurement 1970 -9.5		P	H	S	Dug well. Estimated yield 10 gal/min.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3048705	D. L. Sessions	321542	990725	00/00/1955	55		218ALRS	1810	1 measurement 1971 -34	J	E S	Slotted from 12 to 33 feet. Red bed reported at 55 feet. Water from sand and gravel.
3052101	C. W. Carter	321259	993648	00/00/1949	121		218ALRS	2090	14 measurements 1970 to 1996 MIN -89.69 MAX -80.13	S	E I 0.75 hp	Reported yield 12 gal/min. Slotted 87 to 120 feet. Black shale at 120 feet. Made Hist. because gate was always locked
3052102	C. W. Carter	321257	993650	00/00/1950	110		218ALRS	2085	1 measurement 1970 -82.39	S	E H 1.00 hp	Reported yield 14 gal/min. Slotted 87 to 110 feet. Black shale at 110 feet.
3052103	C. W. Carter	321312	993620	00/00/1962	36		218ALRS	2020	2 measurements 1962 to 1970 MIN -20 MAX -20	N	G	Well has been destroyed. Sand and gravel 20 to 35 feet. Yellow clay at 35 feet.
3052104	Gordon Hass	321321	993514	00/00/1955	16		218ALRS	1970	1 measurement 1970 -8.71	J	E H 0.33 hp	Water coming from sand and gravel. Water reported to have become salty this summer. Several vegetative-kill ares located above well.
3052105	S. O. Barton	321234	993728	00/00/1969	130		218ALRS	2100	2 measurements 1969 to 1971 MIN -20.07 MAX -20	S	E H 0.75 hp	Reported yield 15 gal/min. Slotted from 20 to 30 feet and 100 to 120 feet. Upper sand formation has very little water. Originally drilled to 135 feet.
3052106	R. D. Whitford	321426	993723	00/00/1920	50		218ALRS	2040	1 measurement 1971 -33.1	P	W H	Dug well. Reported yield 5 gal/min. Water reported from sand and gravel at 35 to 50 feet.
3052107	C. W. Barnard	321244	993517	00/00/1970	17		218ALRS	1998	2 measurements 1970 to 1971 MIN -9.8 MAX -8	J	E H 0.50 hp	Estimated yield 5 gal/min. Casing slotted from 8 to 17 feet. Yellow lime at 14 to 18 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3052201	Leroy Crawford	321411	993256		16		218ALRS	1995	1 measurement 1971 -13.9	S	E	H	Dug well. Open hole at 14 to 16 feet. Limestone at 16 feet.
3052401	Stella Johnson	321144	993725	00/00/1960	112		218ALRS	2080	1 measurement 1961 -52	S	E	I	Formerly public supply for Oplin Missile site. Reported yield 8 gal/min. Screened from 82 to 112 feet. Shale at 105 feet.
3052402	Stella Johnson	321141	993725	00/00/1960	112		218ALRS	2104	2 measurements 1961 to 1971 MIN -82 MAX -76	S	E	I	Formerly public supply for Oplin Missile site. Reported yield 8 gal/min. Screened from 82 to 112 feet.
3052403	Stella Johnson	321139	993725	00/00/1960	112		218ALRS	2100	1 measurement 1971 -82	S	E	I	Formerly public supply for Oplin Missile site. Reported yield 8 gal/min. Screened from 82 to 112 feet.
3052404	Ola Roberts	321154	993619		19		218ALRS	2000	2 measurements 1970 to 1972 MIN -12.03 MAX -11.78	R		U	Dug well.
3052405	Walter Preston	321036	993532		32		218ALRS	2030	2 measurements 1940 to 1971 MIN -16.82 MAX -11.01	J	E	H	Dug well. Well 437 in Callahan County report.
3052406	John Armor	321059	993631	00/00/1950	101		218ALRS	2080	1 measurement 1971 -72.14	J	E	H	Water reported coming from a seep at 40 feet and sand from 80 to 100 feet.
3052407	Roy Armor	321057	993718	00/00/1950	90		218ALRS	2090	1 measurement 1971 -60.8	P	W	H	Reported yield 8 gal/min. Water reported from seep at 45 feet. Water sand reported at 70 to 88 feet.
3052501	Ira Crawford	321121	993425	00/00/1970	16		218ALRS	1993	2 measurements 1970 to 1971 MIN -10 MAX -8	J	E	S	Estimated yield 5 gal/min. Casing slotted 7 to 16 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3052601	Anderson-Pritchard Oil Corp. Tom Windham No.1	321024	993037				NOT-APPL	1950		N	U	
3052701	Luther Mccrea	320746	993651	00/00/1924	15		218ALRS	2005	2 measurements 1940 to 1971 MIN -11.01 MAX -9.91	N	U	Dug well. Sand reported at 11 to 16 feet. Well 434 in Callahan County report.
3052702	Lowell Johnson	320846	993653		49		218ALRS	2025	1 measurement 1971 -29.49	J	E H 0.33 hp	Dug well. Water coming from sand and gravel at unknown depth.
3052703	Lowell Johnson	320908	993715	00/00/1970	70		218ALRS	2052	1 measurement 1971 -42.33	P	W S	Reported yield 5 gal/min. Slotted from 47 to 70 feet. Red beds at 62 feet.
3052801	Guy Williams	320859	993333	00/00/1969	37		218ALRS	2023	2 measurements 1969 to 1970 MIN -15.41 MAX -15	J	E S 0.33 hp	Estimated yield 6 gal/min. Slotted from 15 to 35 feet. Lime from 22 to 37 feet.
3052802	Leon Barr	320827	993424	00/00/1970	20		218ALRS	2004	2 measurements 1970 to 1971 MIN -16 MAX -13.76	N	U	Estimated yield 2 gal/min. Perforated 15 to 20 feet. Yellow clay at 22 feet.
3052803	Stella Yost	320916	993430	00/00/1940	35		218ALRS	2035	2 measurements 1940 to 1971 MIN -27.97 MAX -27.5	J	E H 0.33 hp	Dug well. Reported yield 5 gal/min. Now water reported below 33 feet. Well 431 in Callahan County report.
3052804	Jeff Abbott	320940	993449	00/00/1971	59	C 5 0	218ALRS	2042	32 measurements 1971 to 2012 MIN -44.89 MAX -27.3	J	E H	Reported yield 4 gal/min. Slotted from 40 to 59 feet. Originally drilled to 65 ft. MP= -3.00 ft to TOC to ground level
3052901	Carl Dunlap	320834	993202	00/00/1965	20		218ALRS	1978	2 measurements 1970 to 1972 MIN -14.62 MAX -14.15	P	W U	Perforated from 12 to 20 feet. Water coming from sand and gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3052902	Guy Williams	320749	993148	00/00/1969	65		218ALRS	2009	2 measurements 1969 to 1971 MIN -35 MAX -33	J	E S 0.50 hp	Reported yield 3 gal/min. Slotted 33 to 65 feet.
3052903	Carl Dunlap	320823	993159	00/00/1965	30		218ALRS	1978	2 measurements 1965 to 1971 MIN -8.5 MAX -8	J	E U 0.50 hp	Estimated yield 8 gal/min. Peforated 14 to 20 feet. Sand and gravel reported from 14 to 22 feet. Test originally drilled to 50 feet and completed at 30 feet. Unused irrigation well.
3052904	Marvin Rutland	320837	993050	00/00/1970	40		218ALRS	1982	1 measurement 1971 -15.55	P	W S	Reported yield 3 gal/min. Peforated from 15 to 40 feet.
3052905	J. O. Williams	320952	993222		37		218ALRS	1997	2 measurements 1940 to 1971 MIN -31.34 MAX -30	P	E S	Dug well. Open hole from 4 to 37 feet. Well 430 in Callahan County report.
3052906	Mrs. Clint McIntyre	320733	993023	00/00/1952	45		218ALRS	1958	1 measurement 1971 -7.81	P	W S	Water sand reported at 20 to 45 feet.
3053101	Henry Seale	321419	992752	00/00/1950	8		310PRMN	1840		J	E H 0.50 hp	Spring which has been dug out to 8 feet. Estimated flow rate 8 gal/min.
3053301	Alton Hornsby	321403	992233		8		218ALRS	1878	2 measurements 1940 to 1970 MIN -4.6 MAX -2.9	N	U	Open hole from 3-8 feet. Tempera- ture 78 degrees F.
3053601	Warren-Bradshaw Expl. Co. Ludie Owen No.1	321020	992450				NOT-APPL	1686		N	U	
3053901	Hall Ranch	320737	992307				310PRMN	1670		N	S	Estimated yield 1 gal/min. Reported to flow year round.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3054101	Robert McLain	321400	992046	00/00/1966	90		218ALRS	1920	1 measurement 1970 -30.2	J	G S 3.00 hp	Slotted from 30 to 45 feet and 86 to 88 feet. Gravel packed. Reported yield 60 gal/min. Temperature 69 degrees F.
3054102	Robert McClain	321314	992046	00/00/1969	31		218ALRS	1880	1 measurement 1970 -7.8	J	E H 0.50 hp	Slotted from 11 to 31 feet. Gravel packed. Reported yield 75 gal/min. Sand from 2 to 31 feet. Temperature 69 degrees F.
3054103	H. J. Gibbs	321319	992117	00/00/1970	70		218ALRS	1905	1 measurement 1970 -46.5	J	E H 0.33 hp	Perforated from 50 to 70 feet. Gravel packed. Reported yield 5-6 gal/min. Temperature 70 degrees F.
3054104	Bob Dye	321407	992004	00/00/1970	70		218ALRS	1944	1 measurement 1970 -50.2	S	E H 0.50 hp	Slotted from 45 to 70 feet. Gravel packed. Reported yield 16 gal/min. Water sand from 45to 70 feet ending in red bed.
3054105	Russell H. Dye	321420	992005	00/00/1970	102		218ALRS	1951	1 measurement 1970 -62.3	S	E H 0.50 hp	Perforated from 62 to 102 feet. Gravel packed. Measured 10 gal/min.
3054106	John E. Downs	321257	992038	00/00/1916	30		218ALRS	1887	1 measurement 1971 -13.4	J	E S 0.50 hp	Dug well. Open end completion. Reported yield 50 to 10 gal/min. Temperature 60 degrees F.
3054201	W. M. Price	321455	991945		23		218ALRS	1910	2 measurements 1940 to 1970 MIN -21 MAX -18.8	C	W S	Dug well.
3054202	W. M. Price	321454	991939	00/00/1946	26		218ALRS	1900	1 measurement 1970 -12.5	C	E H 1.00 hp	Reported yield 5-10 gal/min.
3054203	W. M. Price	321454	991935				218ALRS	1880		P	W S	Dug well. Estimated flow 5-10 gal/min.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3054204	W. L. Lawrence	321329	991935	00/00/1961	120		218ALRS	1935	1 measurement 1970 -50.4	J	E	H	Dug well deepened from 60 feet. Perforated from 60 to 100 feet. Estimated yield 2 to 5 gal/min. Temperature 69 degrees F.
3054205	Roxananna Petr. Corp. C. M. Caldwell No.3	321410	991755				NOT-APPL	2066		N		U	Base of Antlers Formation at 1824 feet above sea level, and 247 feet of Cretaceous sediments were encountered in the test.
3054206	Bob Beckham	321238	991827	00/00/1937	200		218ALRS	2138	1 measurement 1971 -173.5	P	W	S	Reported yield 75 gal/min. Temperature 64 degrees F.
3054207	Bob Beckham	321442	991803		220		218ALRS	2111	1 measurement 1971 -135	P	W	S	Reported yield 75 gal/min. Water sand from 200 to 220 feet.
3054208	Woodson Production Co. C. M. Caldwell No.1	321441	991826				NOT-APPL	1977		N		U	Base of Antlers Formation at 1859 feet above sea level. A total of 137 feet of Cretaceous sediments were encountered in the test.
3054301	Star Oil Company C. M. Caldwell No. A-1	321402	991549	00/00/1949	1808		NOT-APPL	2037		N		U	Base of Antlers Formation at 1798 feet above sea level, and 245 feet of Cretaceous sediments were encountered in the test.
3054302	Caldwell Ranch	321426	991650	00/00/1950	190		218ALRS	2005	2 measurements 1969 to 1971 MIN -37.78 MAX -31.5	S	E	H	Pump set at 100 feet. Estimated yield 4 gal/min. Temperature 66 degrees F.
3054303	Ray Fairecloth	321308	991623	00/00/1939	119		218ALRS	1919	2 measurements 1940 to 1970 MIN -87.2 MAX -87.2	N		H	Perforated from 99 to 119 feet. Not used.
3054304	A. A. Holley	321248	991606		120		218ALRS	1910	1 measurement 1970 -54.4	P	W	H	Reported yield 6 gal/min. Reported casing collapsed from 110 to 120 feet. Temperature 70 degrees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3054305	Bob Beckham	321414	991514	00/00/1936	186		218ALRS	1994	1 measurement 1971 -135.3	P	W	S	Slotted from 163 feet to 184 feet.
3054306	Bob Beckham	321447	991611	00/00/1928	120		218ALRS	2048	1 measurement 1971 -74.1	P	W	S	Water sand and gravel from 90 to 120 feet.
3054307	Bob Beckham	321251	991713	00/00/1947	56		218ALRS	1985	1 measurement 1971 -20.5	S	E	S	Red bed at 56 feet. 0.50 hp
3054308	Broderick and Calvert C. M. Caldwell No.1	321419	991728				NOT-APPL	2032		N		U	Base of Antlers Formation at 1825 feet above sea level. Fresh water reported from 50 to 80 feet. A total of 168 feet of Cretaceous sediments were encountered in the test.
3054309	C. B. Edgar Caldwell No.1-SWD	321451	991723				NOT-APPL	2056		N		U	Base of Antlers Formation at 1826 feet above sea level, and 217 feet of Cretaceous sediments were encountered in the test.
3054401	Weldon Gary	321219	992045	00/00/1955	60		218ALRS	1876	2 measurements 1970 to 1971 MIN -5.2 MAX -5	J	E	H	Gravel packed. Temperature 74 degrees F. 1.00 hp
3054402	Olin English	321058	992027	00/00/1920	16		218ALRS	1882	2 measurements 1940 to 1971 MIN -11.5 MAX -11.1	P	W	H	Dug well. Open end completion. Rock at 16 feet.
3054403	Walter B. Black	321032	992049	00/00/1917	16		300PLZC	1855	2 measurements 1940 to 1971 MIN -7.1 MAX -3.8	J	E	H	Dug well. Open end completion. 0.50 hp
3054501	Elizabeth Burks	321116	991832	00/00/1955	101		218ALRS	1925	1 measurement 1970 -83.1	J	E	H	Reported yield 10-15 gal/min. 0.75 hp

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3054502	Lee Caldwell	321125	991803	00/00/1964	78		218ALRS	1897	1 measurement 1971 -51	P	W	S	Slotted from 58 to 73 feet. Gravel packed. Reported yield 5 gal/min.
3054601	J. C. Childress	321017	991651	00/00/1964	38		218ALRS	1840	3 measurements 1970 to 1972 MIN -20.4 MAX -19.9	J	E	H	Open end completion. Temperature 72 degrees F.
3054602	J. C. Childress	321009	991654				218ALRS	1815	2 measurements 1971 to 1972 MIN MAX	N		S	Temperature 76 degrees F.
3054603	John I. Crawley	321210	991523	00/00/1955	70		218ALRS	1870	1 measurement 1970 -35.1	J	E	H	Gravel packed. Reported yield 10 to 20 gal/min. Temperature 66 degrees F.
3054604	John T. Crawley	321225	991545	00/00/1969	70		218ALRS	1882	1 measurement 1970 -30.6	S	E	I	Slotted from 15 to 65 feet. Gravel packed. Reported yield 12 gal/min. Temperature 68 degrees F.
3054605	Glen Wooten	321028	991656	00/00/1945	60		218ALRS	1852	1 measurement 1970 -25	J	E	H	Gravel packed. Reported yield 15 gal/min. Reported 10 feet of water sand. Temperature 69 degrees F.
3054606	Glen Wooten	321036	991650	00/00/1964	94		218ALRS	1873	1 measurement 1970 -46.7	P	W	S	Gravel packed. Reported yield 100 gal/min.
3054607	Glen Wooten	321134	991709	00/00/1920	55		218ALRS	1986	1 measurement 1970 -32.8	P	W	S	Water from upper Antlers only.
3054608	Glen Wooten	321053	991609	00/00/1900	65		218ALRS	1875	1 measurement 1970 -47.5	P	W	S	Dug well. Sixty feet of sucker rods. Temperature 69 degrees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3054609	Glen Wooten	321041	991654	00/00/1964	85		218ALRS	1866	1 measurement 1970 -33.6	N	S	Gravel packed. Reported yield 80 gal/min. Reported red bed and blue clay from 83 to 85 feet.
3054610	Glen Wooten	321134	991607	00/00/1920	155		218ALRS	1965	1 measurement 1970 -98.8	P	W S	142 feet of sucker rods in well. Well in upper Antlers only.
3054611	Edgar Albright	321057	991529	00/00/1964	90		218ALRS	1890	1 measurement 1971 -47.6	P	E H	Gravel packed. Estimated yield 9 gal/min. Temperature 63 degrees F. Bad water seep at about 45 to 50 feet.
3054612	Edgar Albright	321058	991534	00/00/1970	100		218ALRS	1900	1 measurement 1971 -74.5	P	W S	Slotted from 78 to 100 feet. Gravel packed. Reported yield 10 gal/min. Cemented from 37 to 60 feet. Temperature 63 degrees F.
3054613	J. O. Williams	321220	991536		65		218ALRS	1877	1 measurement 1974 -28.28	S	E I	Reported yield 75 gal/min.
3054614	J. O. Williams	321220	991536	00/00/1971	70		218ALRS	1877	2 measurements 1971 to 1974 MIN -33.95 MAX -30	S	E I	Reported yield 20 gal/min.
3054801	Mrs. Fred Heyser	320942	991745		15		218ALRS	1759	2 measurements 1940 to 1971 MIN -12.6 MAX -2.9	N	U	Abandoned dug well.
3054901	O. M. Holland	320923	991504		40		218ALRS	1822	2 measurements 1970 to 1971 MIN -14.4 MAX -14.3	J	E H 0.33 hp	Gravel packed.
3054902	Dr. R. H. Tull	320918	991552	00/00/1964	28		218ALRS	1805	3 measurements 1964 to 1971 MIN -10.17 MAX -6.17	P	E I 3.00 hp	Perforated from 13 to 28 feet. Gravel packed. Reported yield 60 gal/min. Temperature 69 degrees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3055101	H. H. Chaney	321322	991244	00/00/1964	110		218ALRS	1880	1 measurement 1970 -61	J	E H 0.33 hp	Gravel packed. Reported yield 100 gal/min. Red bed at 100 feet. Temperature 70 degrees F.
3055102	H. H. Chaney	321330	991239	00/00/1964	85		218ALRS	1874	1 measurement 1970 -55.5	J	E H 0.50 hp	Gravel packed. Reported yield 100 gal/min. Red bed at 85 feet. Temperature 68 degrees F.
3055103	Emmit Price	321314	991413	00/00/1905	102		218ALRS	1885	2 measurements 1940 to 1970 MIN -63.3 MAX -62.2	J	E H 0.33 hp	Red Bed reported at 102 feet. Reported yield 5-10 gal/min. Temperature 69 degrees F.
3055104	Red Duncan	321250	991324	00/00/1971	110		218ALRS	1893	1 measurement 1971 -74.9	S	E H 1.00 hp	Gravel packed. Reported yield 30 gal/min.
3055105	A. L. Varner	321446	991319	00/00/1967	218		218ALRS	1970	1 measurement 1971 -155.1	S	E S 1.00 hp	Gravel packed. Pump set at 190 feet. Reported yield 10 gal/min.
3055106	J. T. Howard	321309	991252	00/00/1965	125		218ALRS	1870	1 measurement 1971 -52.9	S	E H 0.50 hp	Slotted from 63 to 95 feet. Reported yield 12 gal/min.
3055107	Dayton McInnis	321308	991450	00/00/1974	92		218ALRS	1895	1 measurement 1974 -55.82	S	E I	Pack sand with gravel 53 to 84 feet.
3055108	Dayton McInnis	321308	991450	00/00/1974	92		218ALRS	1895	1 measurement 1974 -58.15	S	E I	Sand and gravel 36 to 82 feet.
3055201	N. G. Wicoxen	321458	991208	00/00/1954	88		218ALRS	1862	1 measurement 1970 -35	P	W H	Open end completion from 80 to 88 feet. Temperature 70 degrees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3055202	Ed & Everett Wilcoxen	321459	991230		175		218ALRS	1880	2 measurements 1970 to 1971 MIN -77.6 MAX -77	N	U	Well 311 in Callahan County report.
3055203	Charles Sowell	321412	991203	00/00/1966	130		218ALRS	1875	1 measurement 1970 -70	S 5.00 hp	E I	Slotted from 85 to 115 feet. Gravel packed. Reported yield 185 gal/min.
3055204	Charles Sowell	321410	991205	00/00/1966	135		218ALRS	1865	1 measurement 1970 -65	S 3.00 hp	E I	Gravel packed. Reported yield 100 gal/min.
3055205	Charles Sowell	321412	991207	00/00/1966	140		218ALRS	1857	1 measurement 1970 -60	S 3.00 hp	E I	Gravel packed. Reported yield 100 gal/min.
3055206	Charles Sowell	321409	991208	00/00/1966	105		218ALRS	1853	1 measurement 1970 -55	S 3.00 hp	E I	Slotted from 65 to 95 feet. Gravel packed. Estimated yield 100 gal/min. Temperature 70 degrees F.
3055207	Charles Sowell	321409	991203	00/00/1966	130		218ALRS	1877	1 measurement 1970 -74	S 3.00 hp	E H	Gravel packed. Reported yield 100 gal/min. Temperature 72 degrees F.
3055208	Mrs. M. P. Lovell	321331	991227	00/00/1964	60		218ALRS	1850	2 measurements 1970 to 1971 MIN -33.5 MAX -33.3	J 0.33 hp	E H	Gravel packed. Reported yield 5-10 gal/min. Temperature 74 degrees F. Yellow clay at 60 feet.
3055209	W. D. Clark	321304	991222	00/00/1967	61		218ALRS	1827	1 measurement 1970 -21.5	S 0.75 hp	E H	Slotted from 30 to 60 feet. Gravel packed. Reported yield 15-20 gal/min. Temperature 70 degrees F.
3055210	W. D. Clark	321300	991223	00/00/1967	58		218ALRS	1825	1 measurement 1970 -18.1	N	I	Slotted from 28 to 58 feet. Gravel packed. Reported yield 20 gal/mln.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3055211	W. D. Clark	321300	991223	00/00/1967	58		218ALRS	1825	1 measurement 1970 -18.7	N	I	Slotted from 28 to 58 feet. Gravel packed. Reported yield 20 gal/min.
3055212	W. D. Clark	321258	991223	00/00/1967	60		218ALRS	1824	1 measurement 1970 -19.6	S	E I 1.50 hp	Gravel packed. Reported yield 100 gal/min. Red bed at 60 feet. Temperature 70 degrees F.
3055213	W. D. Clark	321258	991223	00/00/1967	67		218ALRS	1824	1 measurement 1970 -19	S	E I 0.75 hp	Perforated from 37 to 60 feet. Gravel packed. Reported yield 30 gal/min.
3055214	W. D. Clark	321257	991224	00/00/1967	58		218ALRS	1824	1 measurement 1970 -18.6	S	E I 1.50 hp	Slotted from 37 to 58 feet. Gravel packed. Reported yield 100 gal/min.
3055215	Jack Smith	321418	991159	00/00/1954	150		218ALRS	1880	1 measurement 1970 -70	J	E H 1.00 hp	Gravel packed. Estimated yield 60 gal/min. Red bed at 160 feet. Temperature 71 degrees F.
3055216	Jack Smith	321417	991209	00/00/1964	155		218ALRS	1870	2 measurements 1970 to 1971 MIN -64.2 MAX -61.9	S	E I 5.00 hp	Gravel packed. Reported yield 185 gal/min.
3055217	J. Nisbitt	321459	991139	00/00/1963	31		218ALRS	1801	1 measurement 1970 -16.2	P	H S	Perforated from 20 to 30 feet. Gravel packed. Estimated yield 5 gal/min.
3055218	N. A. Yarbough	321304	991212	00/00/1966	75		218ALRS	1815	1 measurement 1970 -16	T	E I 5.00 hp	Gravel packed. Reported yield 185 gal/min.
3055219	A. L. Varner	321423	991230	00/00/1970	135		218ALRS	1890	1 measurement 1971 -76	S	E S 0.50 hp	Gravel packed. Estimated yield 25 gal/min. Temperature 65 degrees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3055220	A. L. Varner	321423	991230	00/00/1970	135					218ALRS	1890	2 measurements 1971 to 1971 MIN -76.1 MAX -72.7	N	I	Slotted from 89 to 115 feet. Well tested at 132 gal/min.
3055221	Leonard Mosely	321327	991053	00/00/1971	100					218ALRS	1910	1 measurement 1971 -30	J	E S 0.50 hp	Slotted from 50 to 90 gal/min. Reported yield 5-10 gal/min.
3055222	City of Cross Plains Spivey #1	321237	991140	03/00/1976	95					218ALRS	1836		S	E P	Owners Spivey #1 well. PWS ID #0300003A.
3055223	City of Cross Plains Spivey #2	321232	991139	09/00/1980	100					218ALRS	1823		S	E P	Owners Spivey #2 well. PWS ID # 0300003B.
3055224	City of Cross Plains Spivey #4	321238	991133	09/00/1980	100					218ALRS	1841		S	E P	Owners Spivey #4 well. PWS ID #0300003D.
3055225	City of Cross Plains Spivey #8 Well	321235	991152	02/25/1996	80	C 6 0 65 S 6 65 80				218ALRS	1811	1 measurement 1996 -25	S	E P	Owners Spivey #8 well. PWS ID #0300003N. Estimated yield 100 GPM. Cemented from 0 to 15 feet. Gravel packed from 15 to 80 feet.
3055226	City of Cross Plains Spivey #9 Well	321238	991146	02/28/1996	60					218ALRS	1822		S	E P	Owners Spivey #9 well. PWS ID #0300003O.
3055301	Sunray Oil Co. C. E. Aspin No.1	321341	990922	00/00/1948	4151					NOT-APPL	1994		N	U	Base of Antlers Formation at 1725 feet above sea level. A total of 275 feet of Creteceous sediments were encountered in the test.
3055302	Mrs. J. T. Hewes	321449	990959	00/00/1900	90					218ALRS	1827	1 measurement 1970 -45.1	J	E H 0.33 hp	Slotted from 50 to 90 feet. Reported yield 5-6 gal/min. Red clay at 90 feet. Temperature 68 degrees F.
3055304	Dr. A. J. Pope	321410	990826		80					218ALRS	1935	1 measurement 1970 -56.3	P	W S	Well 319 in Callahan County report.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3055305	Mrs. W. T. McClure	321314	990913	00/00/1963	275		218ALRS	2020	1 measurement 1971 -241.8	N	P	Slotted from 220 to 275 feet. Reported yield 120 gal/min.
3055306	Mrs. W. T. McClure	321303	990757		160		218ALRS	2000	1 measurement 1971 -124.5	P	W S	Reported yield 5-10 gal/min. Reported water coming from upper Antlers.
3055307	Nathan Foster	321420	990818	00/00/1964	132		218ALRS	1919	2 measurements 1964 to 1971 MIN -60 MAX -51.7	P	W S	Gravel packed. Estimated yield 5-10 gal/min.
3055308	Marcus A. Tatom	321436	990855	00/00/1971	117		218ALRS	1855	1 measurement 1971 -50	S 5.00 hp	E I	Slotted from 83 to 112 feet. Estimated yield 80-100 gal/min. Reported pumping level 70 feet. Temperature 65 degrees F.
3055309	Robert Brashear	321438	990926	00/00/1971	100		218ALRS	1840	1 measurement 1971 -48.5	S 5.00 hp	E I	Slotted from 53 to 93 feet. Gravel packed. Pumping level 750 feet While pumping 43.7 gal/min on July 22, 1971.
3055310	Robert Brashear	321447	990901	00/00/1971	100		218ALRS	1853	1 measurement 1974 -56.06	S	E I	Water from sand and gravel 55 to 89 feet.
3055311	Robert Brashear	321447	990901	00/00/1971	98		218ALRS	1853	1 measurement 1974 -50.3	S	E I	Water sand 53 to 83 feet.
3055401	Claude C. Joy	321206	991413	00/00/1952	80		218ALRS	1833	2 measurements 1970 to 1971 MIN -22.4 MAX -14	J 1.00 hp	E H	Perforated from 25 to 80 feet. Gravel packed. Red bed reported at 50 feet.
3055402	Claude C. Joy	321204	991315	00/00/1967	80		218ALRS	1847	2 measurements 1970 to 1971 MIN -40.4 MAX -31	S 1.50 hp	E I	Gravel packed. Red beds at 80 feet. Unused in 1970-71.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3055403	Claude C. Joy	321209	991304	00/00/1967	80		218ALRS	1860	2 measurements 1970 to 1971 MIN -50.3 MAX -32	S	E I 2.00 hp	Gravel packed. Estimated yield 90 gal/min.
3055404	Claude C. Joy	321208	991303	00/00/1967	80		218ALRS	1865	2 measurements 1970 to 1971 MIN -60.1 MAX -32	S	E I	Gravel packed. Estimated yield 90 gal/min.
3055405	Claude C. Joy	321209	991257	00/00/1967	80		218ALRS	1851	2 measurements 1970 to 1971 MIN -52.6 MAX -32	S	E I 2.00 hp	Gravel packed. Estimated yield 90 gal/min.
3055406	Dan L. Childress	321123	991319	00/00/1955	30		218ALRS	1798	1 measurement 1970 -10.3	J	E H 0.33 hp	Slotted from 22 to 30 feet. Gravel packed. Reported yield 12 gal/min. Temperature 69 degrees F.
3055407	O. O. Sandifer	321103	991341	00/00/1965	30		218ALRS	1810	1 measurement 1970 -14.8	J	E H 2.00 hp	Slotted from 16 to 22 feet. Gravel packed. Reported yield 12 gal/min.
3055408	J. B. Green	321026	991233	00/00/1967	40		218ALRS	1764	1 measurement 1971 -14.6	J	E H 0.50 hp	Perforated from 24 to 33 feet. Reported yield 10 gal/min.
3055409	C. M. Kinnard	321222	991338	00/00/1965	58		218ALRS	1840		J	E S 0.33 hp	Slotted from 50 to 60 feet. Measured yield 4 gal/min.
3055501	W. W. Robinson	321225	991200	00/00/1915	16		218ALRS	1800	1 measurement 1960 -13	N	G	Well destroyed.
3055502	Edgar H. Albrecht	321223	991219	00/00/1966	48		218ALRS	1809	42 measurements 1966 to 1997 MIN -15.57 MAX -9.23	S	E H	Perforated from 32 to 40 feet. Gravel packed.
3055503	Patsy Bush	321153	991007	00/00/1927	108		218ALRS	1850	50 measurements 1966 to 2012 MIN -87.45 MAX -73.3	S	E U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3055504	Lester Bush	321150	991035		91		218ALRS	1850	2 measurements 1970 to 1971 MIN -65.8 MAX -64	S	E H 0.50 hp	Perforated from 56 to 91 feet. Temperature 72 degrees F.
3055505	Glen E. Winfrey	321134	991027	00/00/1969	75		218ALRS	1801	1 measurement 1971 -30.6	S	E I	Perforated from 35 to 75 feet. Gravel packed. Pumping level 35.83 feet September 11, 1970. Reported yield 75 gal/min.
3055506	Glen E. Winfrey	321140	991027	00/00/1969	85		218ALRS	1840	1 measurement 1971 -39.3	S	E I 2.00 hp	Perforated from 45 to 85 feet. Gravel packed. Pump set at 83 feet. Reported yield 75 gal/min.
3055507	Glen E. Winfrey	321124	991027	00/00/1969	65		218ALRS	1800	1 measurement 1971 -21	S	E I 0.50 hp	Perforated from 25 to 65 feet. Gravel packed. Pump set at 63 feet. Pumping level 48.27 feet on Sept. 11, 1970. Reported yield 30 gal/min.
3055508	Glen E. Winfrey	321141	991022	00/00/1969	85		218ALRS	1832	2 measurements 1970 to 1971 MIN -46.5 MAX -40.5	S	E I 2.00 hp	Perforated from 45 to 85 feet. Gravel packed. Pump set at 83 feet. Reported yield 50 gal/min. Most water from sand and gravel from 60 to 75 feet with blue shale from 75 to 85 feet.
3055509	Glen E. Winfrey	321147	991006	00/00/1969	100		218ALRS	1845	2 measurements 1971 to 1974 MIN -61.4 MAX -58.2	S	E I 3.00 hp	perforated from 58 to 98 feet. Gravel packed. Reported yield 100 gal/min. Pumping level 84.29 on Sept. 11, 1970. Temperature 71 degrees F.
3055510	Glen E. Winfrey	321146	991015	00/00/1969	85		218ALRS	1830	1 measurement 1971 -51.8	S	E I 0.50 hp	Perforated from 43 to 83 feet. Gravel packed. Pump set at 83 feet. Reported yield 20 gal/min.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3055511	Glen E. Winfrey	321146	991019	00/00/1969	75		218ALRS	1827	1 measurement 1971 -43.1	S	E I 2.00 hp	Perforated from 33 to 73 feet. Gravel packed. Reported yield 24 gal/min.
3055512	Glen E. Winfrey	321143	991027	00/00/1970	98		218ALRS	1840	1 measurement 1971 -50.1	S	E I 3.00 hp	Perforated from 35 to 98 feet. Gravel packed. Pump set at 97 feet. Temperature 70 degrees F.
3055513	Glen E. Winfrey	321144	991026	00/00/1970	99		218ALRS	1838	2 measurements 1971 to 1974 MIN -59.91 MAX -57.1	S	E I 3.00 hp	Perforated from 35 to 99 feet. Gravel packed. Reported yield 65 gal/min.
3055514	Glen E. Winfrey	321120	991006	00/00/1969	85		218ALRS	1830	2 measurements 1970 to 1971 MIN -41.6 MAX -40.4	J	E H 0.50 hp	Gravel packed. Reported yield 35 gal/min.
3055515	Richard Smith	321119	991147	00/00/1965	35		218ALRS	1777	2 measurements 1970 to 1971 MIN -7.7 MAX -7.6	J	E H 0.33 hp	Slotted from 17 to 35 feet. Gravel packed. Reported yield 5-10 gal/min. Temperature 74 degrees F.
3055516	Norman Coffey	321221	991224	00/00/1967	31		218ALRS	1815	1 measurement 1970 -15.1	J	E H 0.33 hp	Gravel packed. Yellow clay at 31 feet. Temperature 72 degrees F.
3055517	Mrs. Bryan Bennett	321152	991103	00/00/1965	100		218ALRS	1835	1 measurement 1970 -50.1	J	E H 1.00 hp	Gravel packed. Temperature 69 degrees F.
3055518	Troy Lamb	321023	991131	00/00/1966	24		218ALRS	1748	1 measurement 1966 -12	S	E S 0.33 hp	Perforated from 16 to 24 feet. Gravel packed. Reported yield 75 gal/min.
3055519	City of Cross Plains Spivey #3	321224	991141	09/00/1980	100		218ALRS	1811		S	E P	Owners Spivey #3 well. PWS ID #0300003C.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3055520	City of Cross Plains Spivey #5	321226	991131	09/00/1980	105		218ALRS	1818		S	E P	Owners Spivey #5 well. PWS ID #0300003E.
3055521	City of Cross Plains Spivey #6	321227	991125	09/00/1980	98		218ALRS	1822		S	E P	Owners Spivey #6 well. PWS ID #0300003F.
3055522	City of Cross Plains Spivey #7	321221	991128	09/00/1980	101		218ALRS	1815		S	E P	Owners Sivey #7 well. PWS ID #0300003H.
3055601	Irvin Prod. Co. Ben Lester No.1	321014	990913	00/00/1960	2850		NOT-APPL	1793		N	U	
3055602	Mike Cunningham	321046	990837		113		218ALRS	1855	2 measurements 1940 to 1970 MIN -95.4 MAX -42.6	P	W S	
3055603	Mrs. W. T. McClure	321112	990850	00/00/1951	70		218ALRS	1865	1 measurement 1970 -30.6	P	W S	
3055604	Mrs. W. T. McClure	321220	990734	00/00/1951	120		218ALRS	1830	1 measurement 1970 -55.3	J	E H 1.00 hp	Gravel packed.
3055605	Mrs. W. T. McClure	321215	990815	00/00/1965	180		218ALRS	1867	1 measurement 1970 -95.3	J	E H 1.00 hp	Red clay reported at 130 feet.
3055607	Arvin Brashearr	321027	990753	00/00/1971	122		218ALRS	1870	1 measurement 1971 -111.3	S	E H 0.75 hp	Slotted from 112 to 122 feet. Reported yield 15 gal/min.
3055608	S. E. Page	321109	990959	03/15/1971	83	C 8 0 40 S 8 40 80 C 8 80 83	218ALRS	1810	3 measurements 1971 to 1971 MIN -40.5 MAX -38.8	S	E I 5.00 hp	Reported yield 53 GPM with 27 feet drawdown after pumping 24 hours in 1971. Specific capacity 1.96 GPM/- ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3055609	S. E. Page	321106	991001	00/00/1971	82					218ALRS	1810	1 measurement 1971 -38.1	S	E I 3.00 hp	Gravel packed.
3055610	S. E. Page	321109	990959	00/00/1971	83	C S	0 41	41 83		218ALRS	1815	6 measurements 1971 to 2012 MIN -46.8 MAX -38.71	N	U	Slotted from 41.5 to 83.5 feet.
3055611	S. E. Page	321110	991000	00/00/1971	82					218ALRS	1818	3 measurements 1971 to 2009 MIN -42.9 MAX -39.9	N	U	Slotted from 40.3 to 82.5 feet.
3055612	City of Cross Plains Potter #1 Well	321153	990958	04/12/1996	100	C S	5 5	0 80	80 100	218ALRS	1863	1 measurement 1996 -65	S	E P	Owners Potter #1 well. PWS ID #030000P. Estimated yield 35 GPM. Cemented from 0 to 15 feet. Gravel packed from 15 to 100 feet.
3055613	City of Cross Plains Potter #2 Well	321149	990957	04/13/1996	100	C S	5 5	0 80	80 100	218ALRS	1852	1 measurement 1996 -65	S	E P	Owners Potter #2 well. PWS ID #0300003Q. Estimated yield 30 GPM. Cemented from 0 to 15 feet. Gravel packed from 15 to 100 feet.
3055614	City of Cross Plains Potter #3 Well	321151	990952	04/14/1996	100	C S	5 5	0 80	80 100	218ALRS	1828	1 measurement 1996 -65	S	E P	Owners Potter #3 well. PWS ID #0300003R. Estimated yield 25 GPM. Cemented from 0 to 15 feet. Gravel packed from 15 to 100 feet.
3055615	City of Cross Plains Potter #4 Well	321147	990952	04/15/1996	110	C S	5 5	0 90	90 110	218ALRS	1836	1 measurement 1996 -70	S	E P	Owners Potter #4 well. PWS ID #0300003S. Estimated yield 35 GPM. Cemented from 0 to 15 feet. Gravel packed from 15 to 110 feet.
3055616	City of Cross Plains Potter #5 Well	321142	990952	04/12/1996	100					218ALRS	1832		S	E P	Owners Potter #5 well. PWS ID #0300003T.
3055701	Harding Brothers Cornelouis No.1	320858	991420	00/00/1954	1790					NOT-APPL	1797		N	U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3055702	Howard Cox	320844	991349	00/00/1966	45		218ALRS	1805	3 measurements 1970 to 1972 MIN -18.32 MAX -18.32	J	E H 1.00 hp	Perforated from 20 to 40 feet. Gravel packed.
3055703	Kenneth Fowler	320939	991327	00/00/1967	72		218ALRS	1855	1 measurement 1970 -60	J	E H 1.00 hp	Gravel packed. Water sand and gravel from 65 to 72 feet ending in red bed.
3055704	Kenneth Whithurst	320847	991434	00/00/1970	46		218ALRS	1807	2 measurements 1970 to 1971 MIN -18 MAX -12.6	N	H	Slotted from 18 to 46 feet. Gravel packed. Estimated yield 5 gal/min.
3055705	Kenneth Whithurst	320849	991442				218ALRS	1787		N	S	Estimated flow 10-20 gal/min.
3055706	Oran Bains, Jr.	320747	991252	00/00/1971	60		218ALRS	1788		N	U	Slotted from 22 to 29 feet. Estimated 2 gal/min.
3055707	Drlg. & Expl. Co. Inc. Baum -Swafford No. A-1	320803	991426				NOT-APPL	1780		N	U	
3055708	G. W. Childers	320859	991422	00/00/1971	50		218ALRS	1832		S	E I	
3055709		320831	991311				218ALRS	1781				
3055801	M. E. Dill	320936	991006		50		218ALRS	1797	1 measurement 1970 -39	J	E H 0.33 hp	Dug well. Open end completion. Pack sand from 4 to 50 feet. Temperature 66 degrees F.
3055802	Fred F. Davis	320741	991135	00/00/1965	15		218ALRS	1745	1 measurement 1970 -7.6	J	E H 0.33 hp	Dug well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power	Use	Remarks
3055803	G. B. Booth	320833	991105	00/00/1930	28	C	36	0	14	218ALRS	1733	1 measurement		B	H	H	Dug well. Open end completion. Hard red clay at 28 feet.
							36	14	28			1970					
												-14.2					
3055804	Sam Ingram	320927	991115	00/00/1967	65					218ALRS	1735	1 measurement		J	E	H	Slotted from 35 to 65 feet. Gravel packed. Reported yield 1 gal/min. Pump set at 63 feet. Temperature 66 degrees F.
												1970			1.00 hp		
												-29.6					
3055805	Douglas Ingram	320813	991051		17					218ALRS	1709	1 measurement		J	E	H	Dug well. Temperature 63 degrees F.
												1971			0.50 hp		
												-8.6					
3055806	Lilly McMillian	320741	991230	00/00/1930	20					218ALRS	1761	1 measurement		J	E	H	Dug well. Reported yield 3-5 gal/min. Temperature 63 degrees F.
												1971			0.25 hp		
												-15.6					
3055807	Ben Odom	320921	991004	00/00/1968	30	C	6	0	30	218ALRS	1776	1 measurement		B	H	H	Slotted from 20 to 30 feet. Gravel packed.
						S	6	20	30			1971					
												-16.7					
3055901	City of Cross Plains Williams #1	320731	990913	00/00/1950	60					218ALRS	1778	2 measurements		J	E	S	Reported yield 6 gal/min. Former public supply well.
												1959 to 1970			1.00 hp		
												MIN -45.6 MAX -30					
3055902	City of Cross Plains Williams #2	320733	990913	00/00/1950	60					218ALRS	1780	2 measurements		J	E	S	Reported yield 6 GPM. Red bed at 60 feet. Former public supply well.
												1959 to 1970			1.00 hp		
												MIN -47 MAX -30					
3055903	City of Cross Plains Williams #3	320736	990913	00/00/1950	60					218ALRS	1781	3 measurements		J	E	S	Reported yield 6 GPM. Red bed at 60 feet. Former public supply well.
												1959 to 1974			1.00 hp		
												MIN -49.3 MAX -30					
3055904	City of Cross Plains Edmondson #2 Well	320753	990857	00/00/1950	60					218ALRS	1770	2 measurements		J	E	U	Slotted from 40 to 55 feet. Rep't yield 10 gal/min. Former public supply well.
												1959 to 1970			2.00 hp		
												MIN -47.6 MAX -30					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3055905	City of Cross Plains Edmondson #1 Well	320758	990857	00/00/1950	60		218ALRS	1761	2 measurements 1959 to 1970 MIN -44 MAX -30	S	E	U	Slotted from 40 to 55 feet. Gravel packed. Reported yield 35 gal/min. Temperature 70 degrees F. Former public supply well.
3055906	City of Cross Plains Edmondson #3 Well	320803	990858	00/00/1950	60		218ALRS	1761	2 measurements 1959 to 1970 MIN -32 MAX -30	J	E	U	Slotted from 40 to 55 feet. Rep't yield 10 gal/min. Former public supply well.
3055907	City of Cross Plains Jones #1 Well	320816	990801	00/00/1950	65		218ALRS	1757	2 measurements 1959 to 1970 MIN -30 MAX -19	N		U	Slotted from 40 to 50 feet. Red bed at 65 ft. Former public supply well
3055908	City of Cross Plains Jones #2 Well	320816	990753	00/00/1950	65		218ALRS	1755	1 measurement 1970 -21	S	E	U	Reported slotted from 40 to 55 feet. Red bed at 65 ft. Former public supply well.
3055909	City of Cross Plains Jones #3 Well	320819	990810	00/00/1950	65		218ALRS	1760	1 measurement 1970 -21.4	J	E	U	Slotted from 40 to 55 feet. Former public supply well.
3055910	City of Cross Plains Jones #4 Well	320819	990800	00/00/1950	65		218ALRS	1759	1 measurement 1970 -21	J	E	U	Reported slotted from 40 to 55 feet. Reported yield 10 gal/min. Former public supply well.
3055911	City of Cross Plains Edmondson 1A Well	320754	990854	00/00/1964	70		218ALRS	1780	1 measurement 1970 -36.8	S	E	U	Slotted from 50 to 65 feet. Pump set at 63 feet. Gravel packed. Cemented from 40 feet to surface. Reported yield 10 gal/min. Former public supply well.
3055912	City of Cross Plains Edmondson 1B Well	320805	990847	00/00/1940	48		218ALRS	1761	2 measurements 1940 to 1970 MIN -30 MAX -22.8	N		U	Perforated from 28 to 48 feet. Temperature 71 deg F. Former public supply well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3055913	City of Cross Plains Gary #1 Well	320805	990825	00/00/1964	70		218ALRS	1750	1 measurement 1970 -17	N	U	Slotted from 40 to 60 feet. Gravel packed. Cemented from 0 to 40 ft. Former public supply well.
3055914	City of Cross Plains Gary #2 Well	320805	990822	00/00/1964	70		218ALRS	1750	1 measurement 1970 -18	N	U	Slotted from 40 to 60 feet. Gravel packed. Cemented from 0 to 40 ft. Former public supply well.
3055915	City of Cross Plains Gary #3 Well	320805	990818	00/00/1964	70		218ALRS	1749	1 measurement 1970 -18	N	U	Slotted from 40 to 60 feet. Gravel packed. Cemented from 0 to 40 ft. Temp. 68 deg F. Former public supply well.
3055916	City of Cross Plains Gary #4 Well	320805	990815	00/00/1964	70		218ALRS	1748	1 measurement 1970 -18.5	N	U	Slotted from 40 to 60 feet. Gravel packed. Cemented from 0 to 40 ft. Former public supply well.
3055917	City of Cross Plains Gary #5 Well	320805	990811	00/00/1964	70		218ALRS	1748	2 measurements 1969 to 1970 MIN -18 MAX -17.4	N	U	Slotted from 40 to 60 feet. Gravel packed. Cemented from 0 to 40 ft. Temp. 66 deg F. Former public supply well.
3055918	City of Cross Plains Smith #1 Well	320805	990855	00/00/1926	50		218ALRS	1763	1 measurement 1970 -28.9	N	U	Dug well with brick wall from 35 feet to surface. Open hole 35 to 50 feet. Former public supply well.
3055919	City of Cross Plains Smith #2 Well	320805	990853	00/00/1926	49		218ALRS	1763	1 measurement 1970 -28.1	N	U	Well is a drilled and a dug well 10 feet apart and connected by a 4 inch tunnel. 8 inch perforated casing below water. Former public supply well.
3055920	City of Cross Plains Smith #3 Well	320805	990851	00/00/1938	44		218ALRS	1762	3 measurements 1940 to 1974 MIN -30.9 MAX -27.5	N	U	Dug well with brick wall from 39 to surface. Open hole from 39 to 44 feet. Abandoned public supply well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3055921	City of Cross Plains Smith #4 Well	320805	990849	00/00/1926	48		218ALRS	1762	1 measurement 1970 -21	N	U	Perforated. Reported water sand from 23 to 45 ft. Former public supply well.
3055922	City of Cross Plains Smith #5 Well	320806	990849	00/00/1940	47		218ALRS	1762	1 measurement 1970 -22.4	N	G	Perforated from 27 to 47 feet. Temp 70 degree F. Plugged public supply well.
3055923	City of Cross Plains Settling Base #1	320734	990937		50		218ALRS	1744	76 measurements 1940 to 2012 MIN -30 MAX -2.53	N	U	Dug well. Reported yield 15 gal/min. Former public supply well.
3055924	City of Cross Plains Settling Base #2	320735	990937		50		218ALRS	1743	2 measurements 1959 to 1970 MIN -30 MAX -12.2	N	U	Dug well. Reported yield 15 GPM. Former PS well.
3055925	Harvey Wilcoxen	320906	990747	00/00/1970	85		218ALRS	1771	1 measurement 1970 -24.2	S	E I	Slotted from 30 to 70 feet. Gravel packed. Reported yield 40 gal/min.
3055926	Harvey Wilcoxen	320908	990748	00/00/1970	85		218ALRS	1776	1 measurement 1970 -35	S	E I	Slotted from 30 to 70 feet. Gravel packed. Reported yield 40 gal/min.
3055927	Thomas E. Buck	320945	990914	00/00/1964	40		218ALRS	1775	1 measurement 1970 -15.4	C 0.33 hp	E H	Gravel packed. Estimated yield 5 gal/min. Water sand reported from 20 to 40 feet.
3055928	Morris Thomas	320802	990822	00/00/1970	60		218ALRS	1746	1 measurement 1970 -17.3	J 0.50 hp	E H	Slotted from 30 to 50 feet. Gravel packed. Reported yield 10 gal/min. Temperature 70 degrees F.
3055929	Casper Drilling Co. Wright No.1	320820	990827				NOT-APPL	1755		N	U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3055930	Humble Oil & Ref. Co. W. R. Erwin No.1	320949	990756						NOT-APPL	1812		N	U	Base of Antlers Formation at 1704 feet above sea level, and 100 feet of Cretaceous sediments were encountered in the test.
3055932	O. B. Evanson	320901	990906	00/00/1971	60				218ALRS	1780	1 measurement 1971 -28.6	J	E S 1.50 hp	Gravel packed. 20 feet of water sand and gravel reported. Bottomed in red bed.
3055933	Dick Vestal	320859	990857	00/00/1970	50				218ALRS	1777	1 measurement 1971 -40	S	E I 1.00 hp	Pumping level 41.60 feet on June 29, 1971 pumping 27.7 gal/min.
3055934	City of Cross Plains Hinkle #1 Well	320929	990937	05/08/1975	60				218ALRS	1790		S	E P	Owners Hinkle #1 well. PWS ID #0300003H.
3055935	City of Cross Plains Hinkle #2 Well	320933	990934		53				218ALRS	1788	1 measurement 1974 -25	S	E P	Owners Hinkle #2 well. PWS ID #0300003I.
3055936	City of Cross Plains Hinkle #3 Well	320933	990943		45				218ALRS	1766		S	E P	Owners Hinkle #3 well. PWS ID #0300003J.
3055937	City of Cross Plains Hinkle #4 Well	320934	990948	05/10/1975	45				218ALRS	1774		S	E P	Owners Hinkle #4 well. PWS ID #0300003K.
3055938	City of Cross Plains Hinkle #5 Well	320934	990953	05/00/1975	57	C	6	0	218ALRS	1784	1 measurement 2003 -32.11	S	E P	Owners Hinkle #5 well. PWS ID #0300003L.
3055939	City of Cross Plains Hinkle #6 Well	320933	990958	05/00/1975	57				218ALRS	1789		S	E P	Owners Hinkle #6 well. PWS ID #0300003M.
3056702	Glenn Winfrey	320902	990729	00/00/1973	56				218ALRS	1753	1 measurement 1974 -13.19	S	E I	Owner's well No. 1. Sand and gravel 12 to 52 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3056703	Glenn Winfrey	320902	990727	00/00/1973	50		218ALRS	1753	1 measurement 1974 -10.5	S	E I	Owner's well no. 2.
3056704	Glenn Winfrey	320901	990725	00/00/1973	56		218ALRS	1754	1 measurement 1974 -14.24	S	E I	Owner's well no. 3.
3056705	Glenn Winfrey	320902	990723	00/00/1973	51		218ALRS	1756	1 measurement 1974 -15.3	S	E I	Owner's well no. 4.
3056706	Glenn Winfrey	320901	990721	00/00/1974	57		218ALRS	1758	1 measurement 1974 -15.73	S	E I	Owner's well no. 5.
3056707	Glenn Winfrey	320901	990719	00/00/1974	62		218ALRS	1760	1 measurement 1974 -19.8	S	E I	Owner's well no. 6.
3061101	Hovgard and Fitzgerald C. M. Morse No.1	320624	992752				NOT-APPL	1885		N	U	
3061201	Oran Baines	320618	992641	00/00/1917	27		310PRMN	1821	2 measurements 1940 to 1971 MIN -14.27 MAX -11.7	N	U	Dug well. Reported yield 5 gal/min. Water reported from fracture in limestone. Well 421 in Callahan County report.
3063101	L. M. Hodgees	320714	991249	00/00/1967	55		218ALRS	1770	1 measurement 1971 -12	J 0.33 hp	E H	Gravel packed. Pump set at 50 feet. Temperature 62 feet.
3063102	P. B. Long	320652	991340		13		100ALVM	1675	2 measurements 1940 to 1971 MIN -8.64 MAX -6.36	P	W U	Dug well. Unused livestock supply. Well 357 in Callahan County report.
3063103	Mary Hattie Long	320622	991401		12		100ALVM	1665	2 measurements 1940 to 1971 MIN -6.82 MAX -4.7	N	U	Dug well. Reported weak supply. Well 358 in Callahan County report.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3063201	James Hickman	320656	991224	00/00/1934	28		218ALRS	1751	2 measurements 1970 to 1970 MIN -22.2 MAX -13.1	P	W S	Dug well. Open end completion. Reported yield 5 gal/min.
3063202	J. O. Freeman	320511	991110		150		300PLZC	1719	1 measurement 1971 -130	P	E H 0.50 hp	Slotted. Pump set at 141 feet. Reported yield 1 gal/min. Temperature 65 degrees F.
3063203	Alford Franke	320535	991044	00/00/1934	90		300PLZC	1670	1 measurement 1971 -53.9	P	E H	Open hole from 60-90 feet. Water reported from limestone from 55-90 feet. Not used for drinking.
3063204	Cross Plains Riding Club	320716	991042	00/00/1958	30		100ALVM	1682	1 measurement 1971 -7.74	J	E P 0.33 hp	Water reported from sand and gravel.
3063205	Traves Sanders	320557	991223	00/00/1930	13		218ALRS	1735	1 measurement 1971 -7.4	J	E S	Dug well. Underreamed. Red bed at 13 feet. Temperature 63 degrees F.
3063208	Mrs. R. B. Belyeu	320720	991104	00/00/1930	16		218ALRS	1711	1 measurement 1971 -9.3	N	U	Dug well. Water reported to have bad taste and odor.
3063209	Clyde Kelly	320639	991018		17		100ALVM	1668	2 measurements 1940 to 1971 MIN -14 MAX -9.4	N	U	Dug well. City dump located 100 yards north and up slope from this well. Well 349 in Callahan County report.
3063303		320724	990919	00/00/1945	62		218ALRS	1770	2 measurements 1959 to 1970 MIN -42 MAX -30	J	E U 2.00 hp	Former public supply well.
3063304		320728	990916	00/00/1945	50		218ALRS	1772	2 measurements 1959 to 1970 MIN -44.2 MAX -30	N	U	Gravel packed. Former public supply well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3063305		320726	990916	00/00/1941	61		218ALRS	1772	2 measurements 1959 to 1970 MIN -40 MAX -30	J	E	U	Former public supply well. 0.75 hp
3063306		320724	990916	00/00/1941	66		218ALRS	1770	2 measurements 1959 to 1970 MIN -36.7 MAX -30	J	E	U	Former public supply well. 2.00 hp
3063307		320728	990903	00/00/1963	70		218ALRS	1773	1 measurement 1970 -43	S	E	U	Slotted from 45 to 60 feet. Gravel packed. Cemented from 0 to 40 ft. Pumping level 53.40 ft. on June 29, 1971. Former public supply well. 29, 1971.
3063308		320726	990902	00/00/1963	70		218ALRS	1773	1 measurement 1970 -42	S	E	U	Slotted from 45 to 60 feet. Gravel packed. Cemented from 0 to 40 ft. Pumping level 51.40 ft. on June 29, 1971. Red bed from 60 to 70 ft. Temperature 70 degrees F. Former public supply well. feet. Temperature 70 degrees F.
3063309	Dale Crawford	320714	990900	00/00/1962	80		218ALRS	1772	2 measurements 1969 to 1971 MIN -44.7 MAX -41.69	J	E	H	Perforated from 50 to 70 feet. Pump set at 70 feet. Gravel packed. Cemented from 40 feet to surface. Temperature 64 degrees F. Estimated yield 10 gal/min.
3063310	Fred Wilson	320714	990842	00/00/1963	63		218ALRS	1761	3 measurements 1970 to 1972 MIN -36.8 MAX -25.98	J	E	U	Preforated from 51 to 63 feet. Gravel packed. Reported poor water quality.
3063311	Dan Applin	320539	990834	00/00/1965	40		218ALRS	1732	1 measurement 1970 -23	J	E	H	Gravel packed. Red bed at 40 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3063312	C. M. Garrett	320544	990925	00/00/1966	48		218ALRS	1680	1 measurement 1970 -21.8	S	E H 0.50 hp	Slotted from 33 to 48 feet. Well penetrates Permian clay.
3063313	C. M. Garrett	320543	990922	00/00/1890	60		218ALRS	1682	2 measurements 1940 to 1970 MIN -24.1 MAX -22.4	J	E U 0.50 hp	Formerly supplied large poultry farm. Well 351 in Callahan County report.
3063314	H. R. Miner	320643	990800	00/00/1970	62		218ALRS	1720	1 measurement 1970 -30	S	E H 1.00 hp	Slotted from 40 to 62 feet. Gravel packed. Estimated yield 6 gal/min.
3063315	H. R. Miner	320622	990800	00/00/1951	72		218ALRS	1725	1 measurement 1970 -29.2	P	W S	Reported yield 15 gal/min.
3063316	Mrs. Ed Long	320625	990959	00/00/1904	19		218ALRS	1685	2 measurements 1940 to 1970 MIN -10.1 MAX -10	P	W H	Dug well. Estimated yield 2 gal/min.
3063317	Oral Joy	320612	990957	00/00/1955	28		100ALVM	1651	1 measurement 1971 -21.9	J	E H 0.50 hp	Reported yield 5 gal/min. Clay, sand and gravel reported from 0 to 28 feet. Red beds reported at 28 feet.
3063318	Red Grider	320518	990807		35		218ALRS	1735	1 measurement 1971 -26.6	P	W S	
3063404	G. L. Klutz	320458	991345		15		218ALRS	1705	1 measurement 1971 -12.5	N	U	
3063607	J. H. Balkum	320448	990852	00/00/1920	25		218ALRS	1701	2 measurements 1962 to 1970 MIN -14.4 MAX -13.8	J	E H 0.33 hp	Dug well. Open hole completion. Temperature 69 degrees F.

Aquifers:

100ALVM	ALLUVIUM
218ALRS	ANTLERS SAND
300PLZC	PALEOZOIC ERATHEM
310PRMN	PERMIAN SYSTEM
318BLPL	BELLE PLAINS FORMATION
318LDRS	LUEDERS LIMESTONE
318LNRD	LEONARD SERIES
NOT-APPL	AQUIFER CODE IS NOT APPLICABLE TO THIS WELL